

716

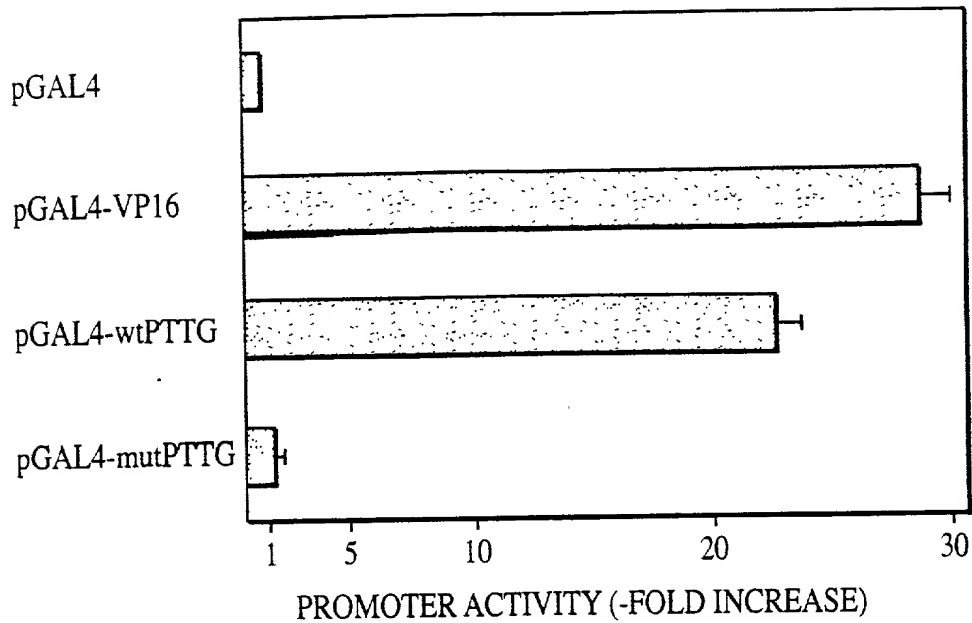


FIG. 1

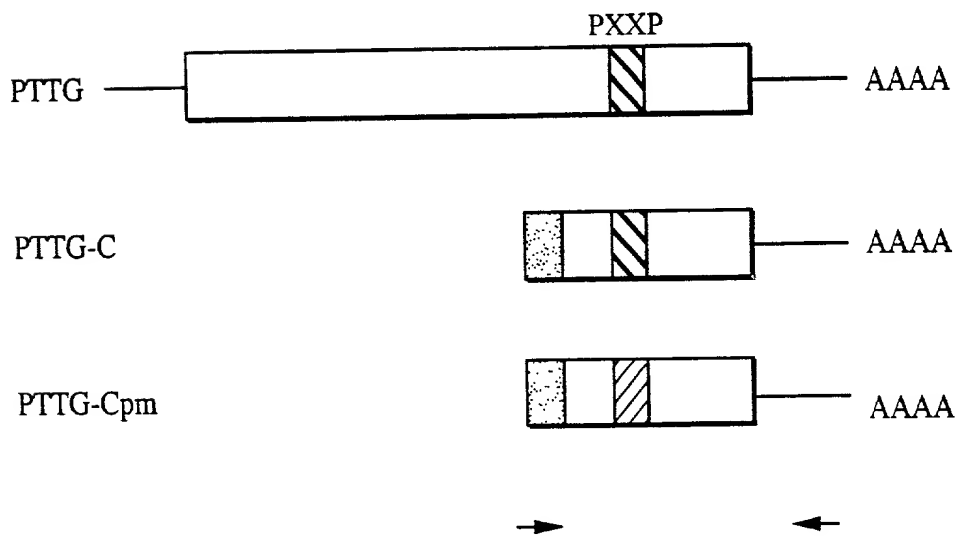


FIG. 2A

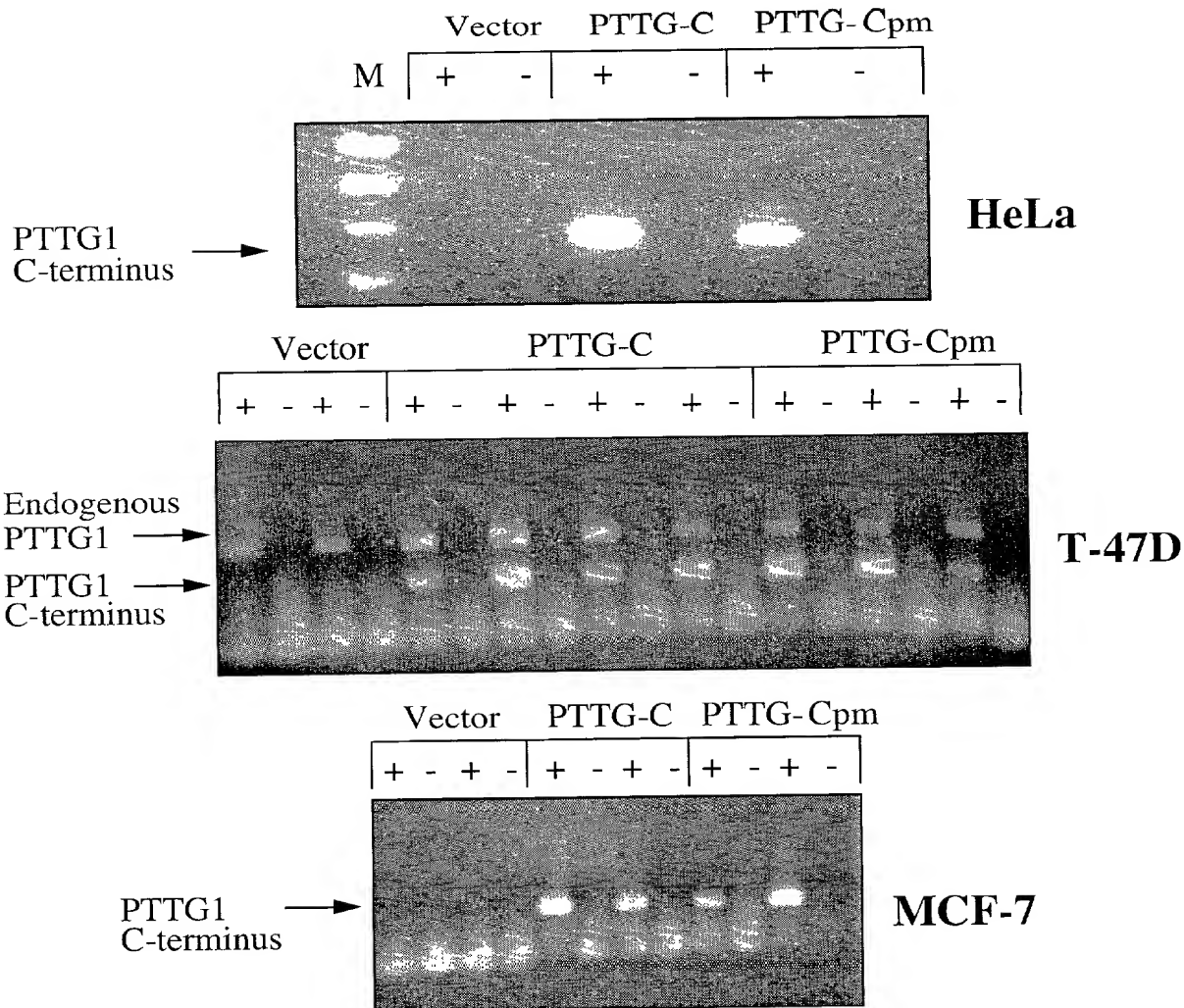


FIG. 2B

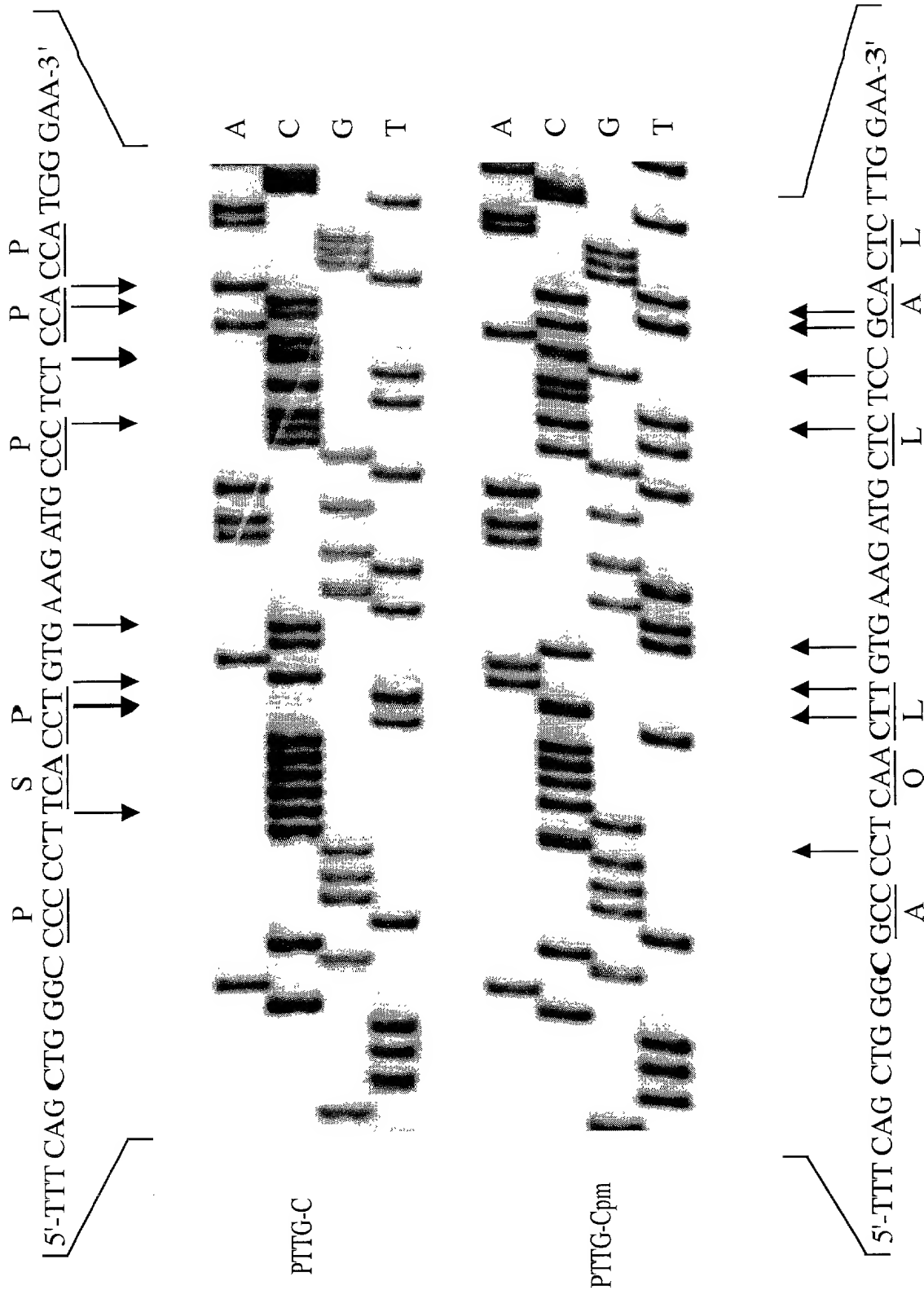


FIG. 2C

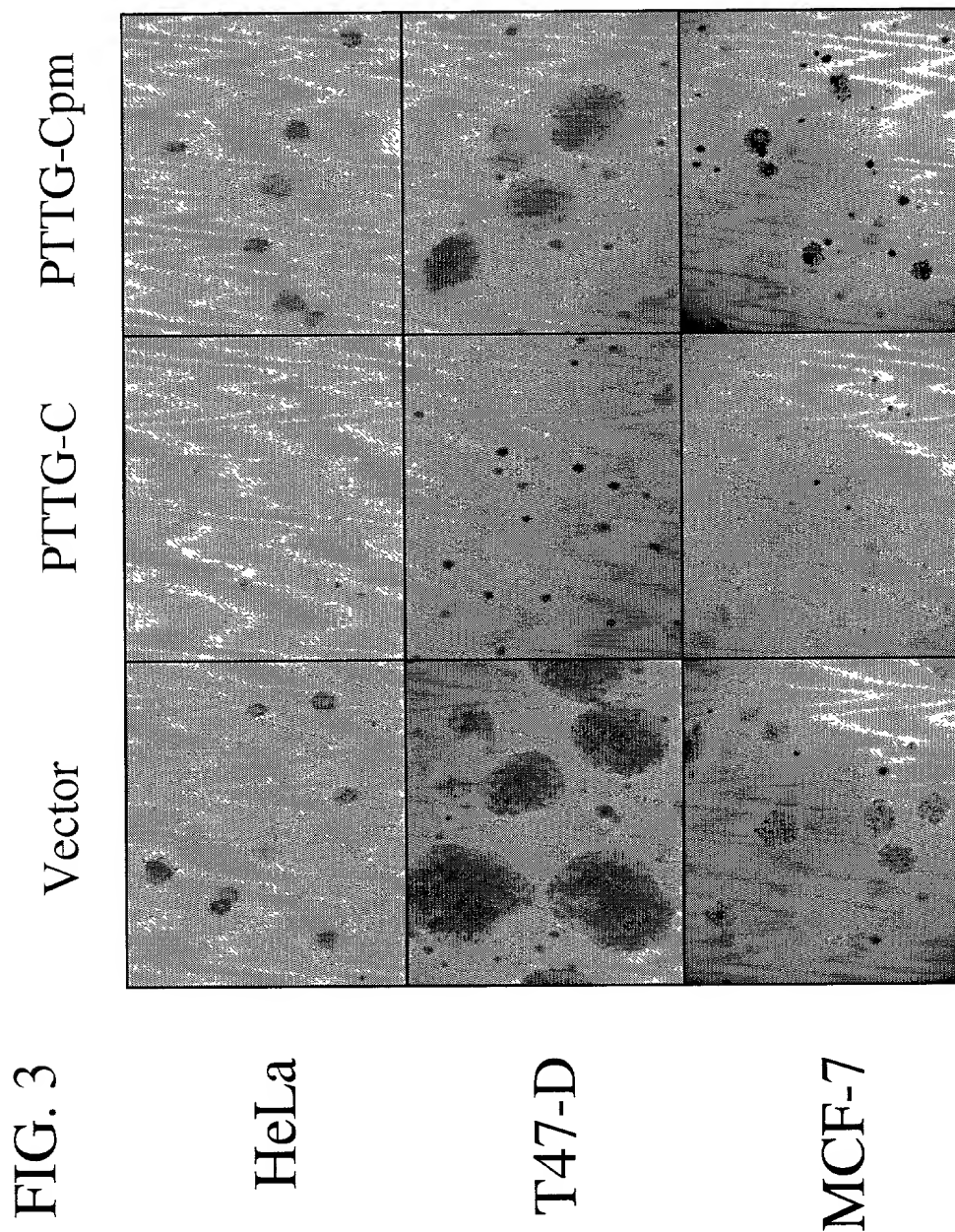


FIG. 3

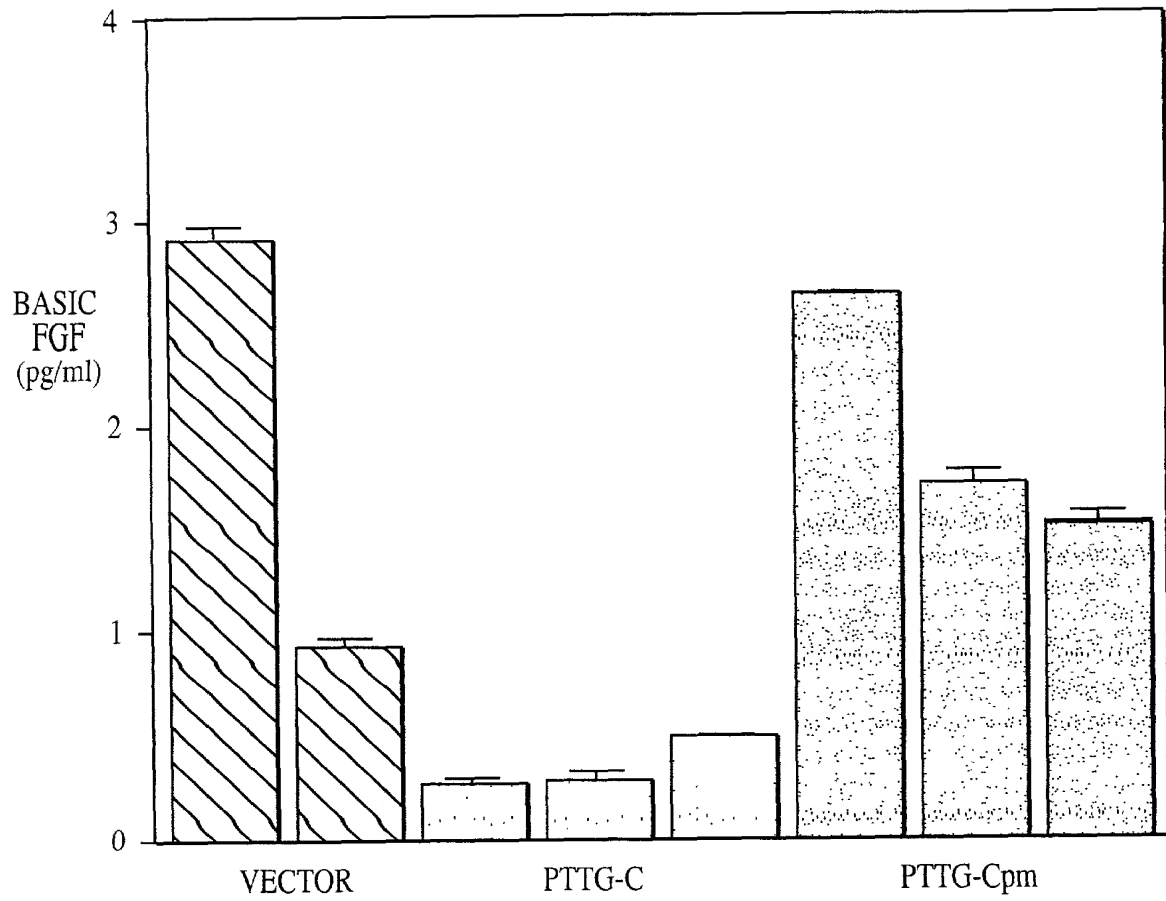


FIG. 4

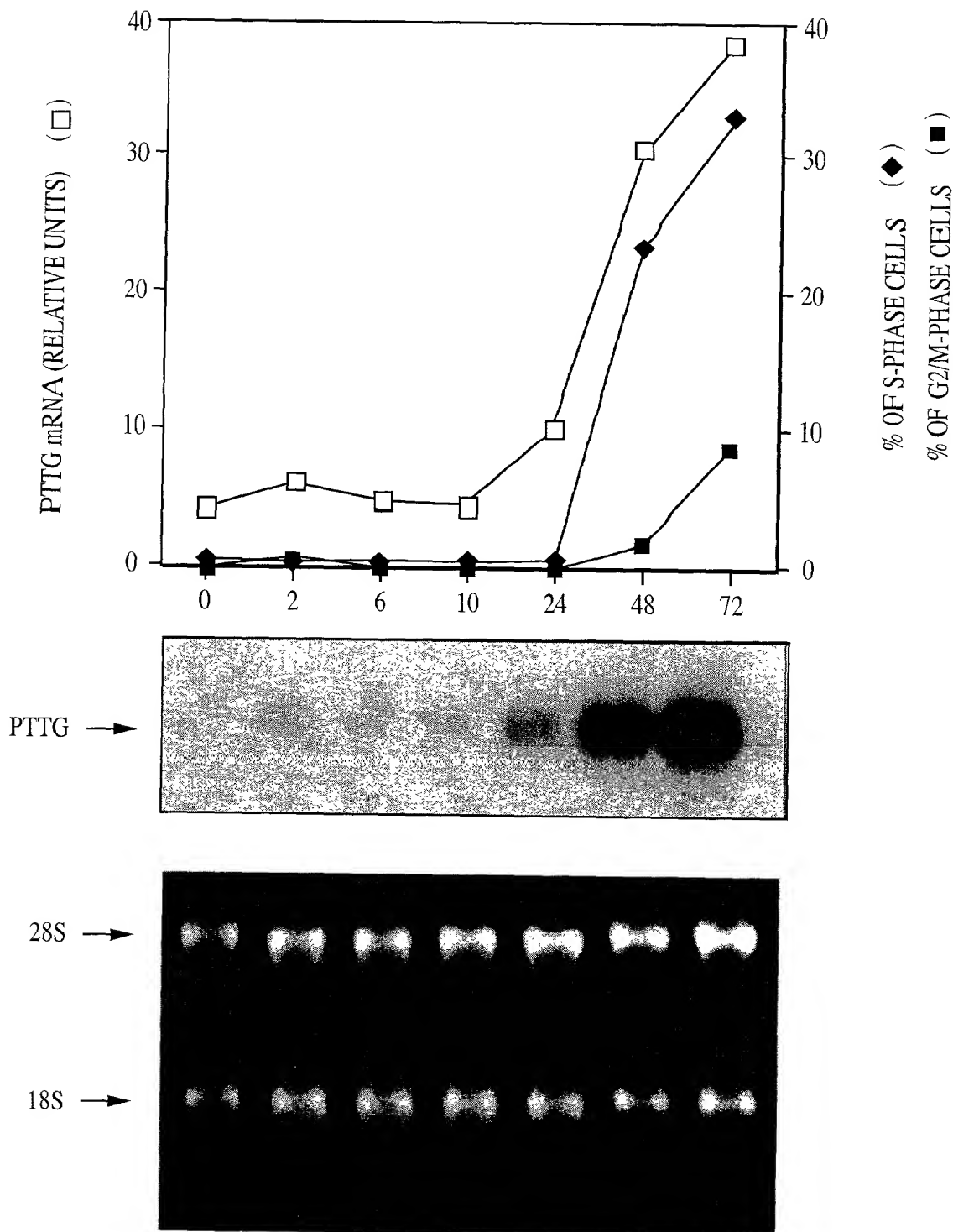


FIG. 5

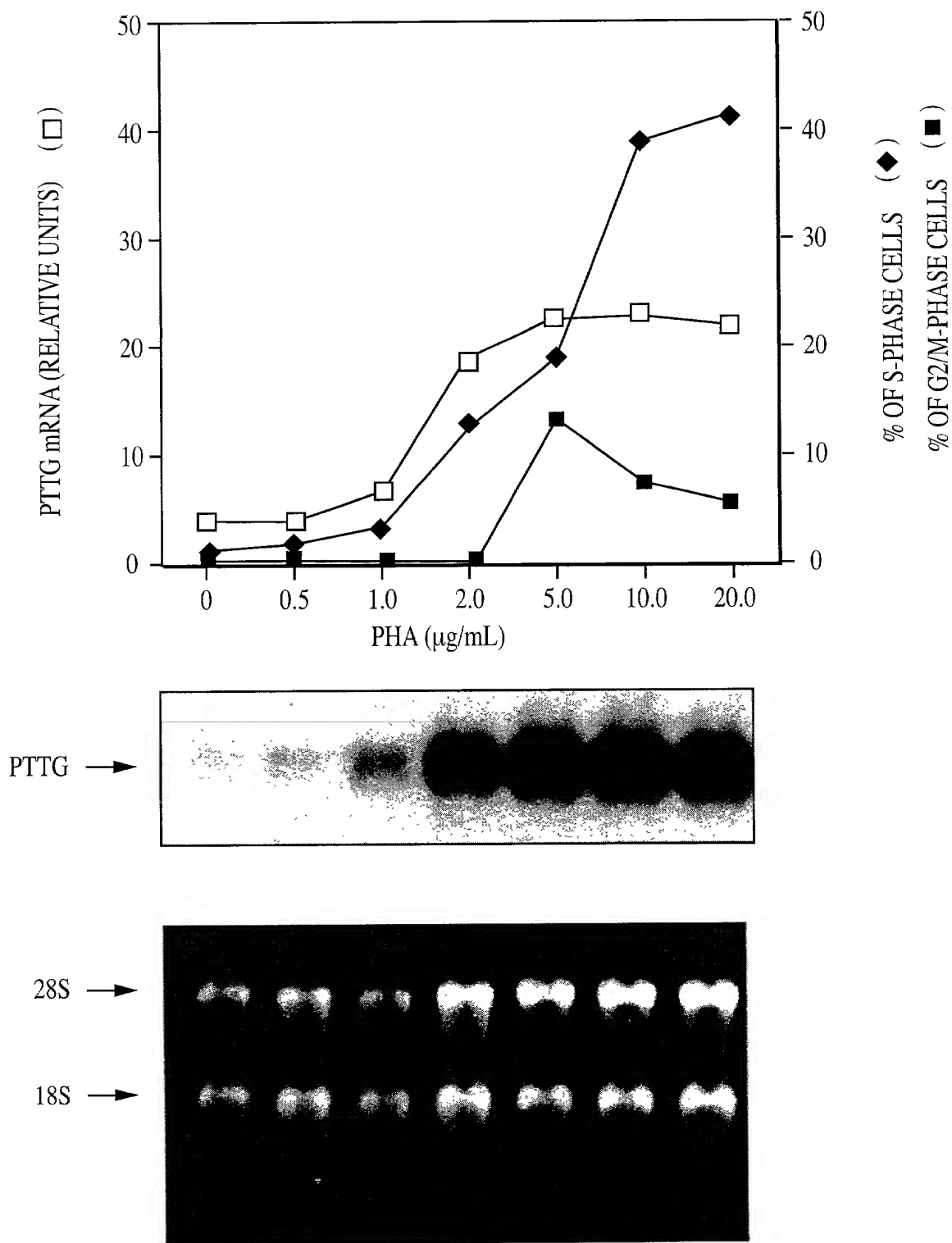


FIG. 6

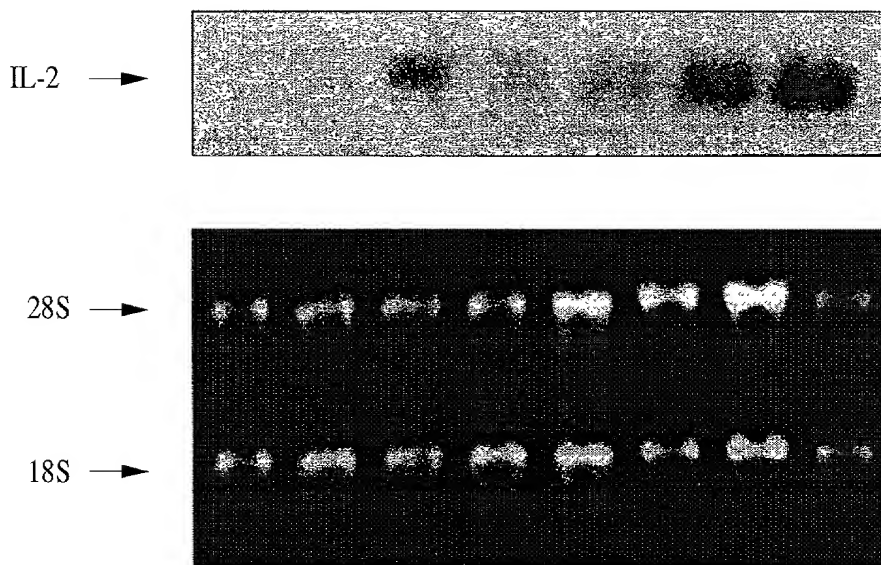
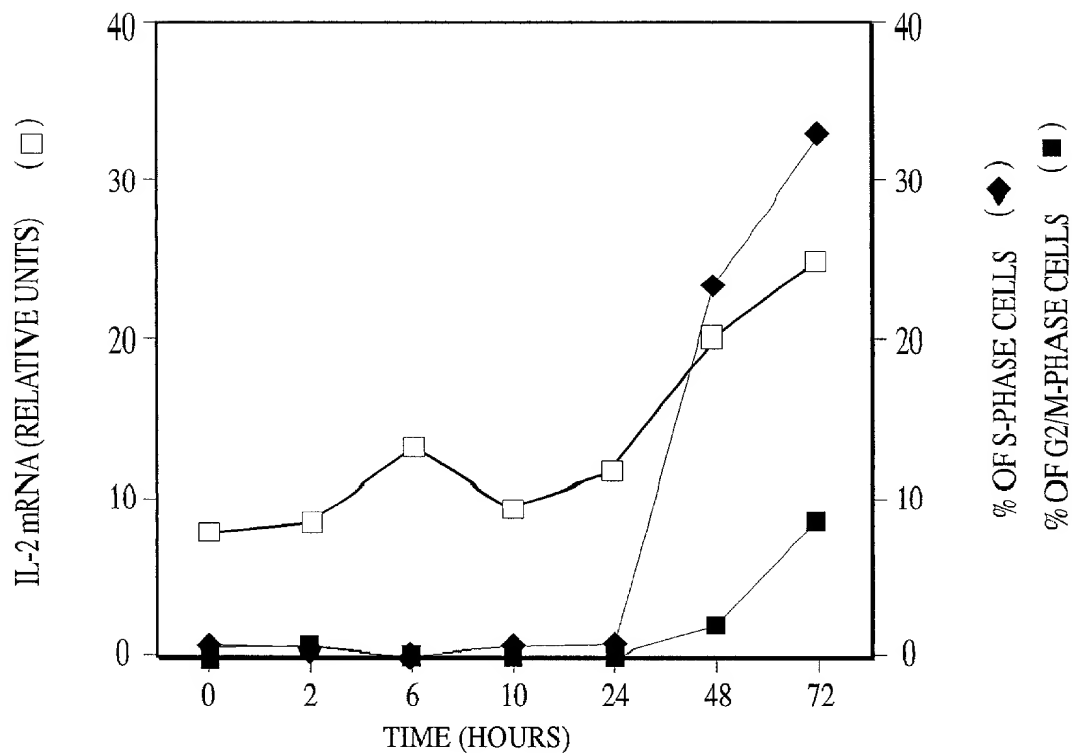


FIG. 7

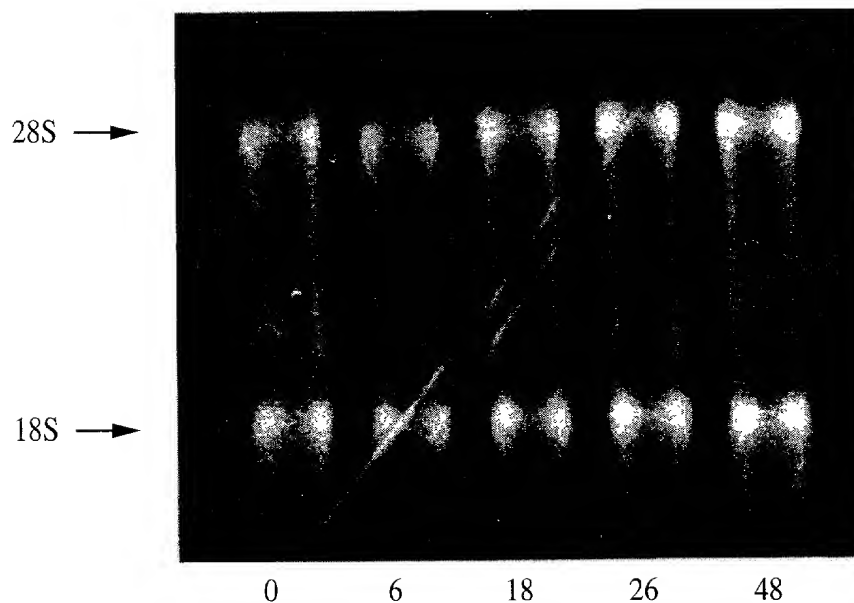
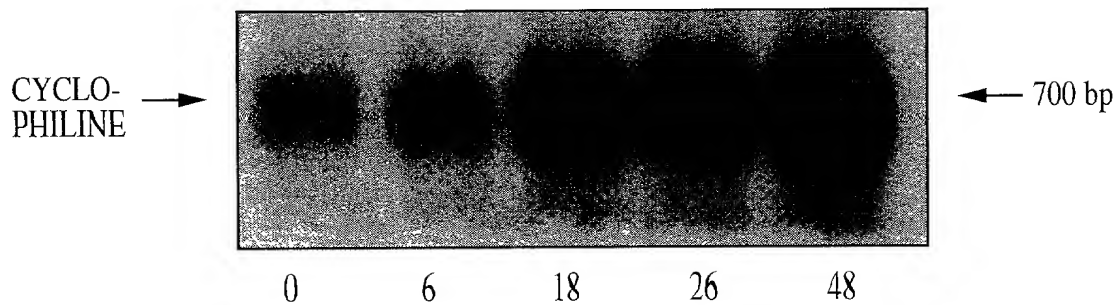
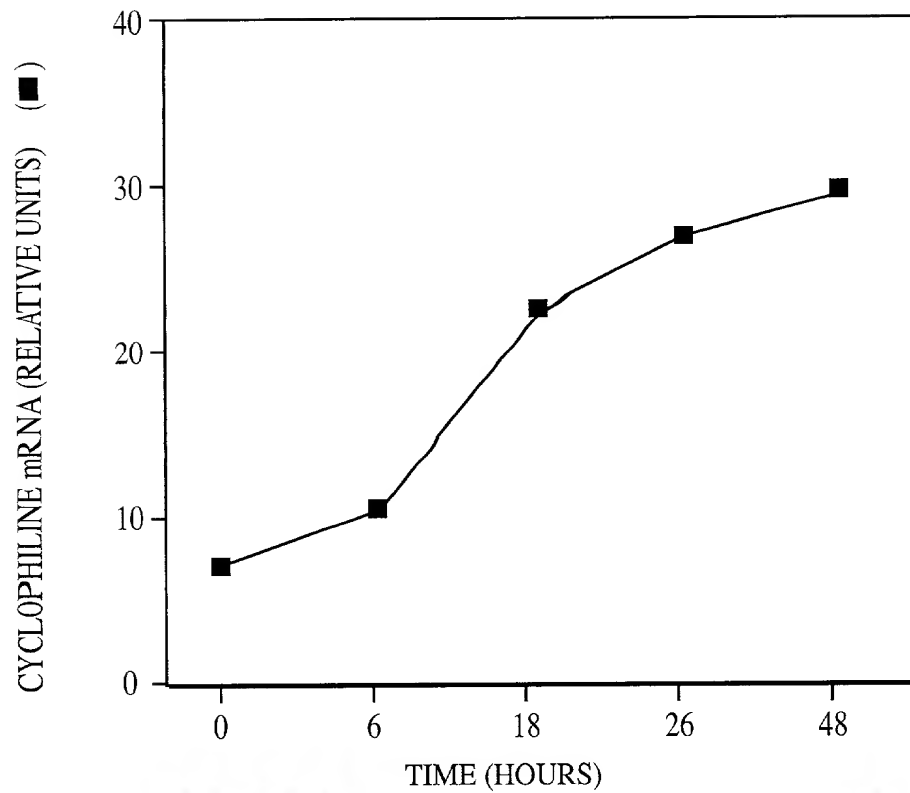


FIG. 8

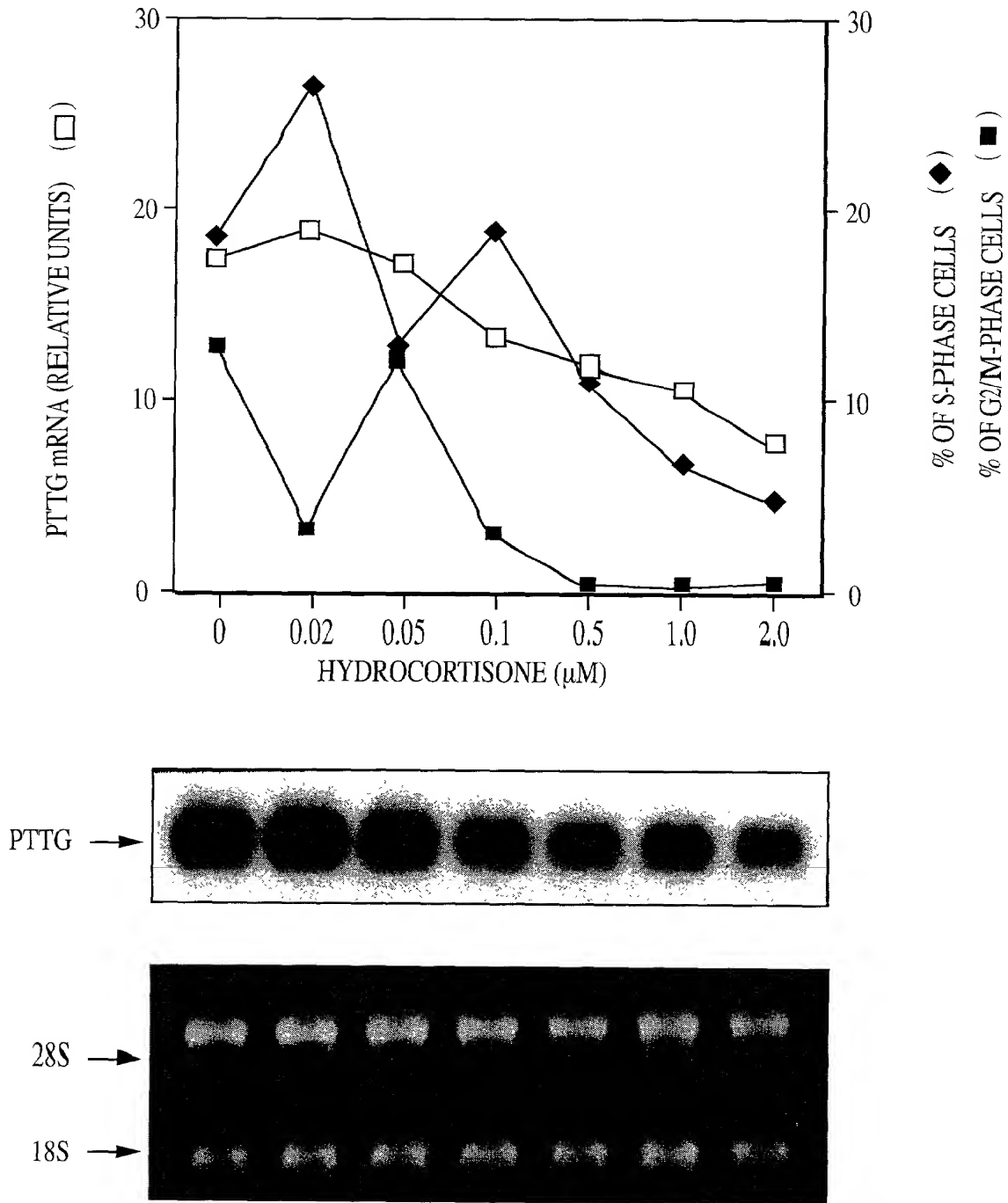


FIG. 9

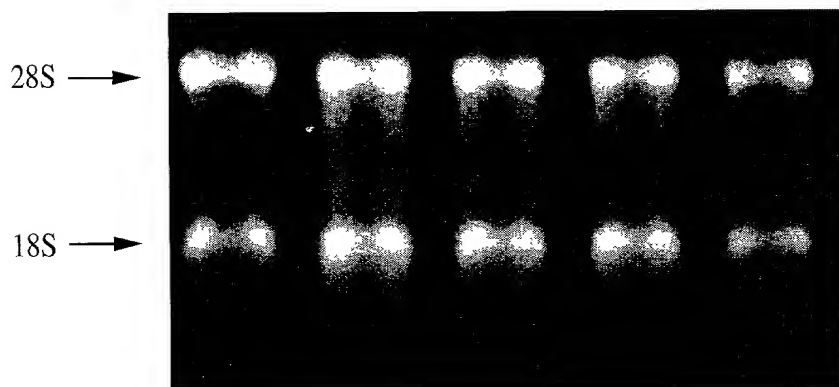
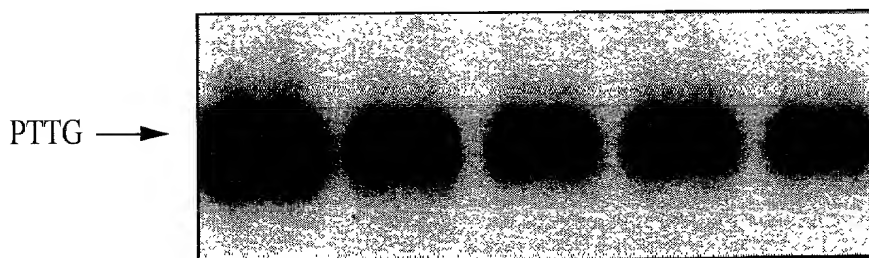
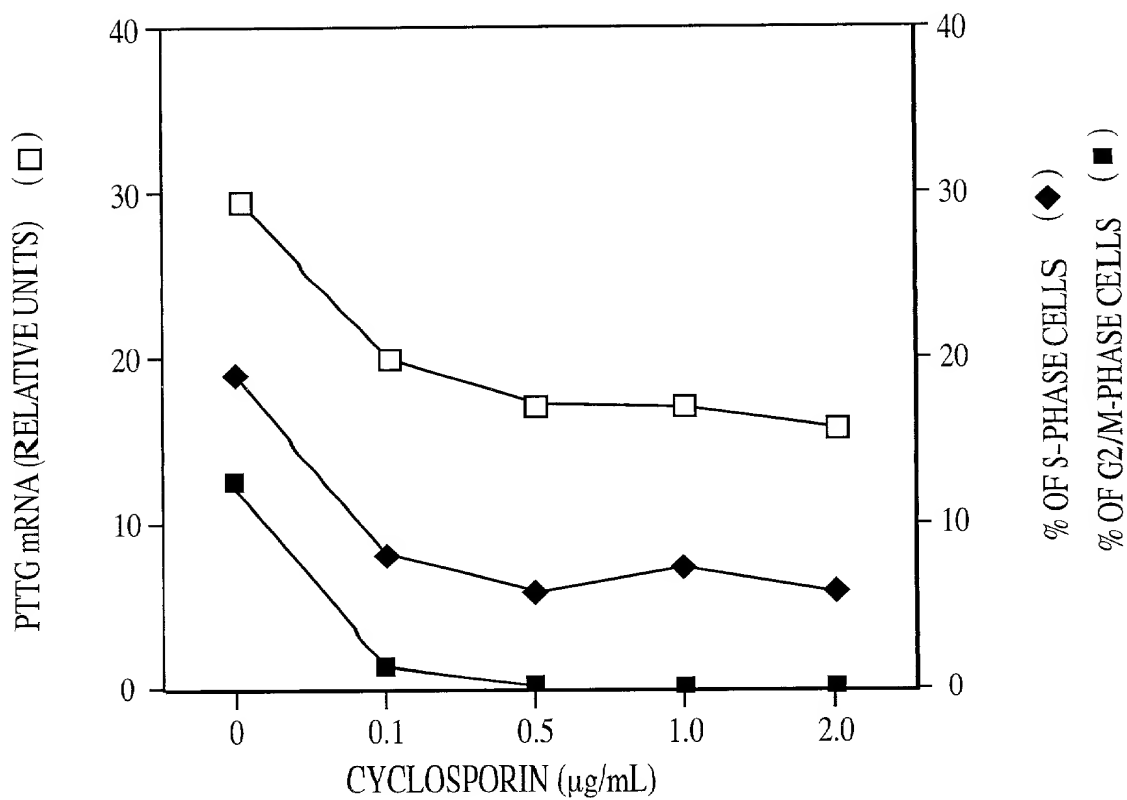


FIG. 10

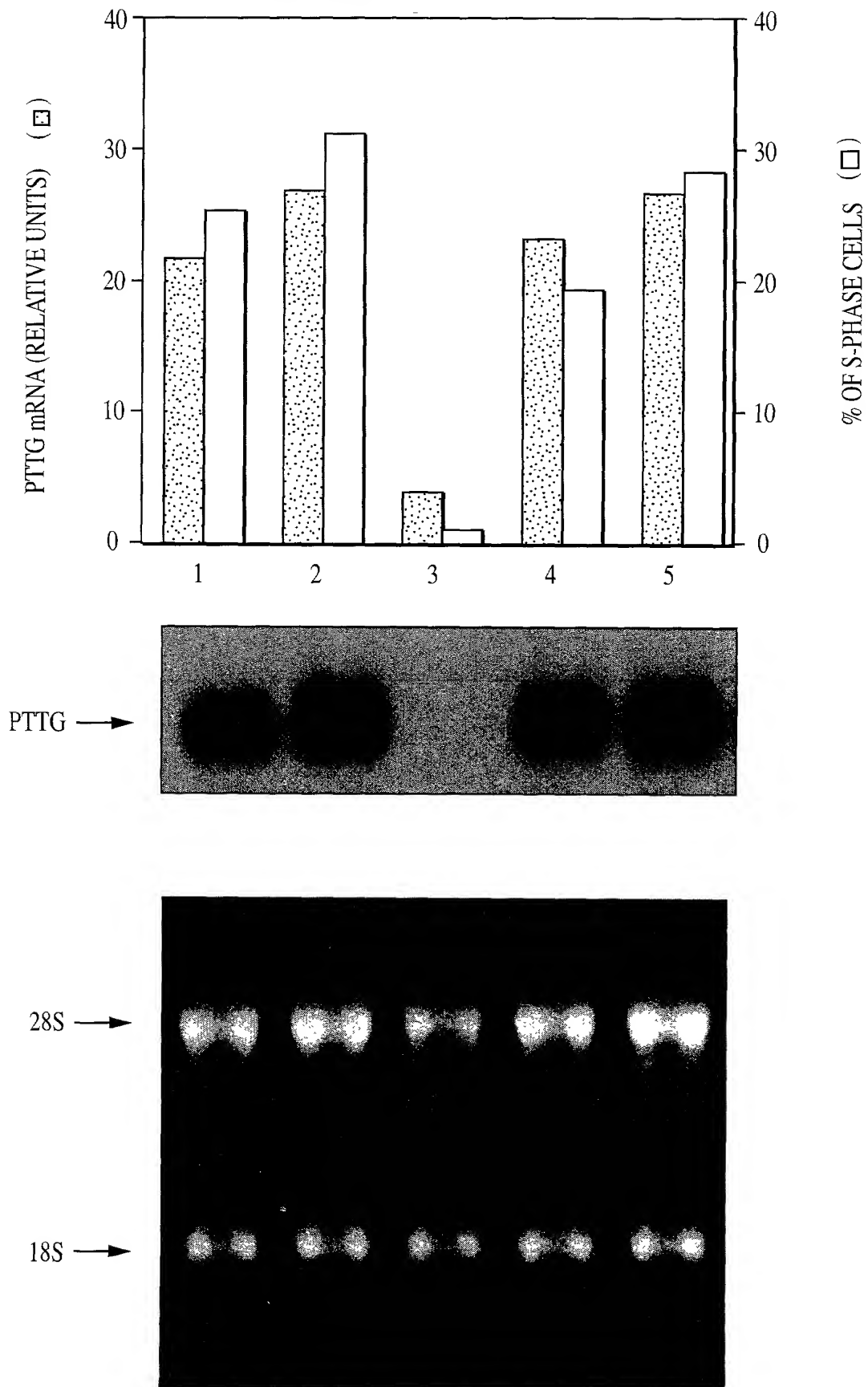


FIG. 11

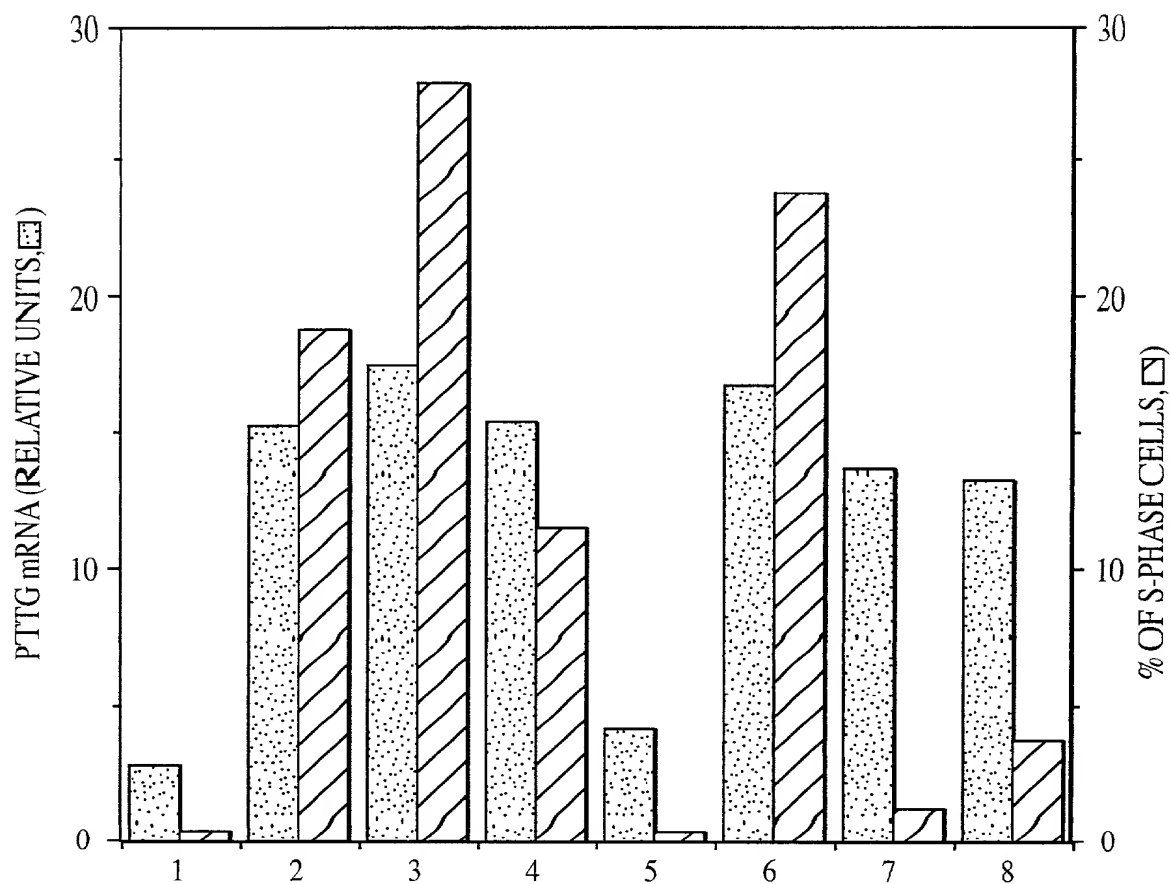


FIG. 12

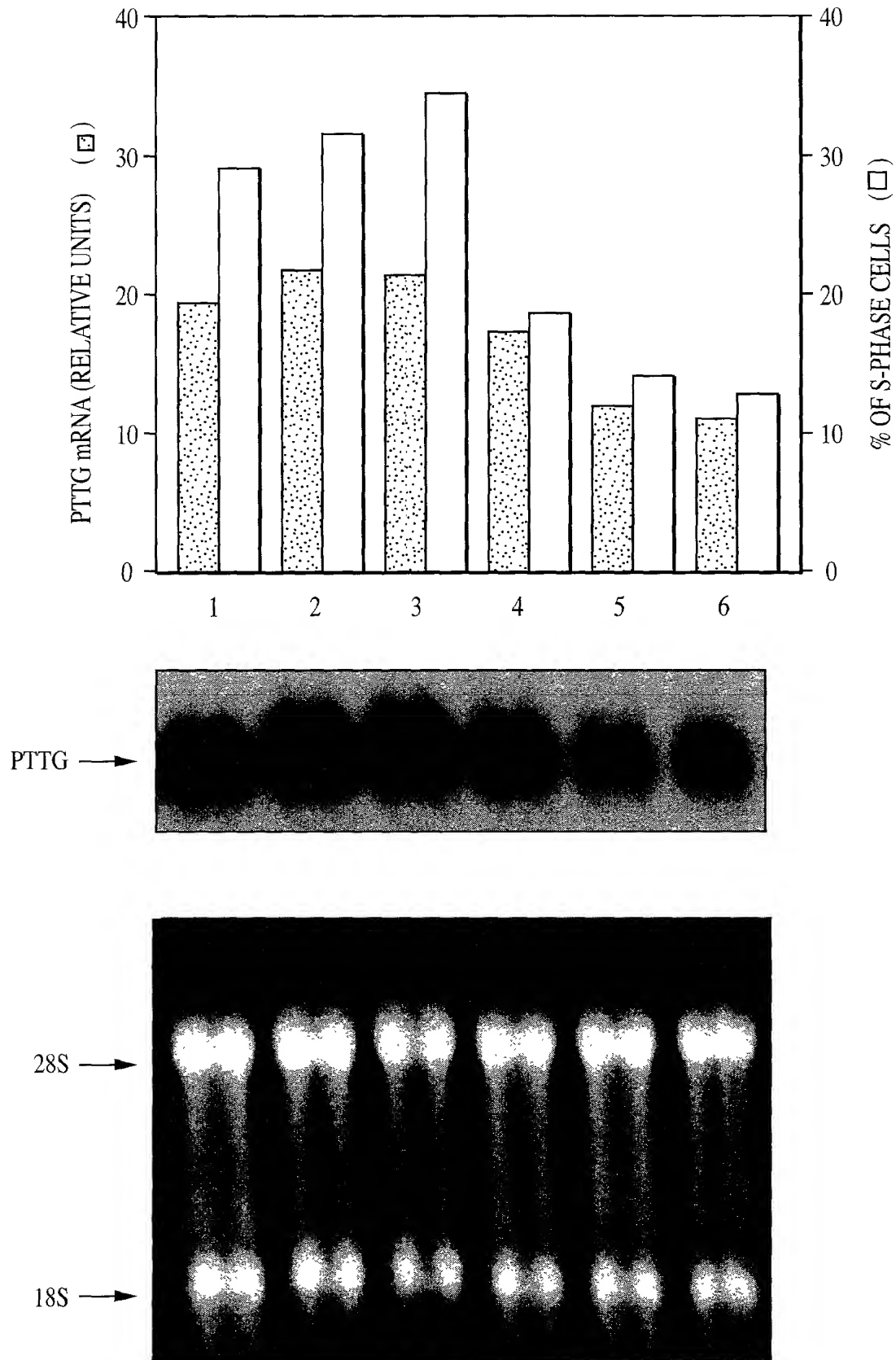


FIG. 13

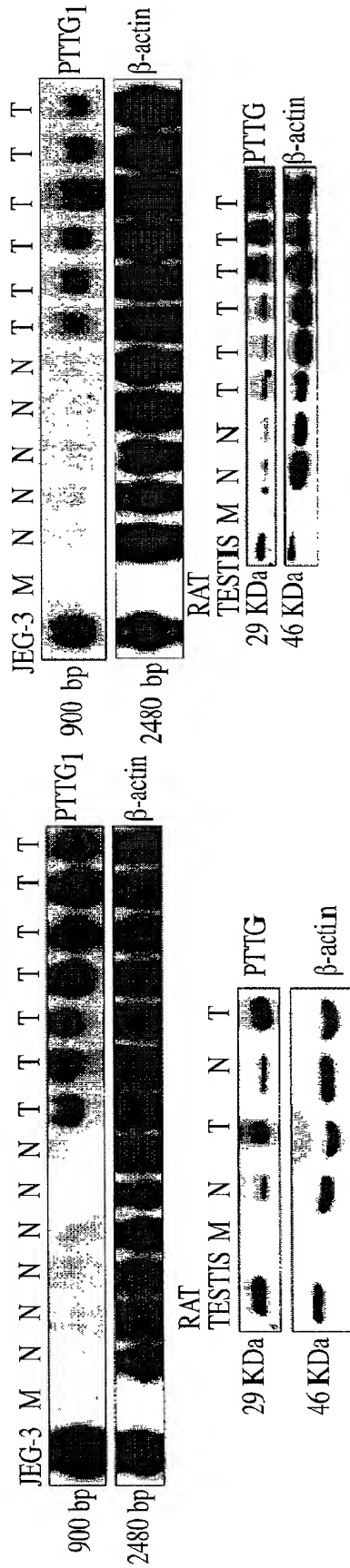


FIG. 14B

FIG. 14A

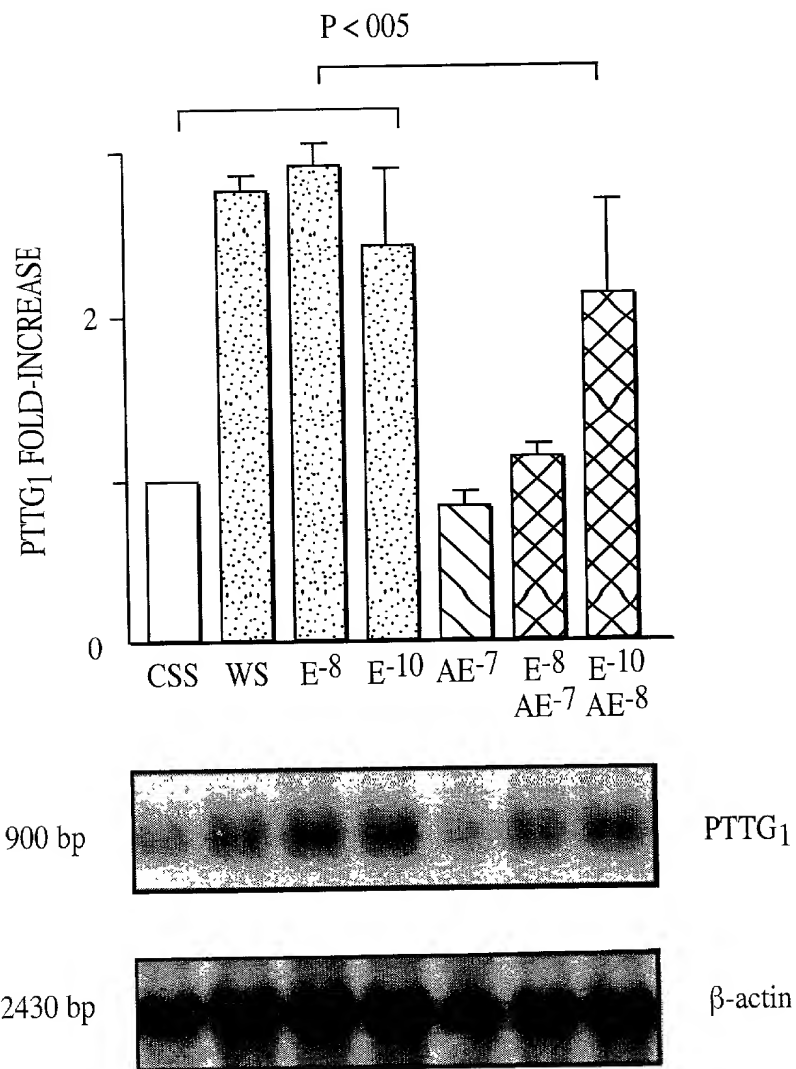


FIG. 15A

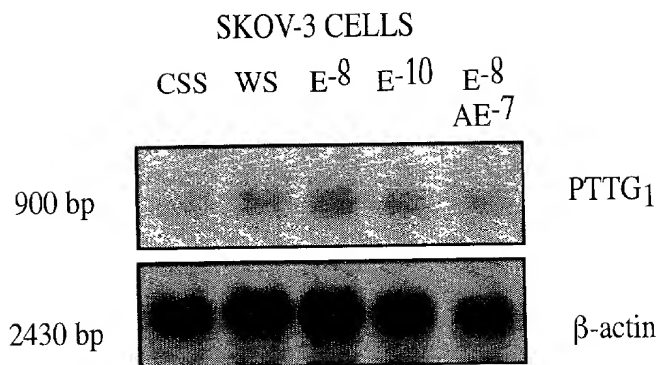


FIG. 15B

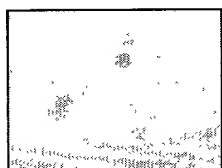


FIG. 16A

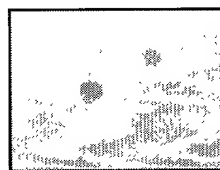


FIG. 16E

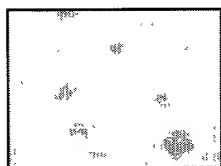


FIG. 16B

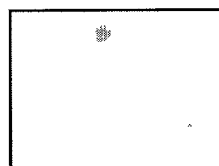


FIG. 16F

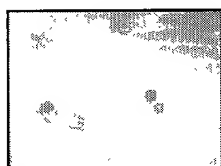


FIG. 16C

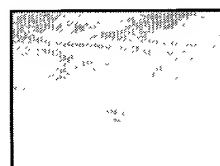


FIG. 16G

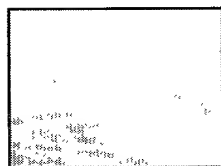


FIG. 16D

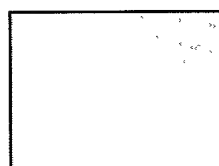


FIG. 16H

FIG. 16A, FIG. 16B, FIG. 16C, FIG. 16D, FIG. 16E, FIG. 16F, FIG. 16G, FIG. 16H

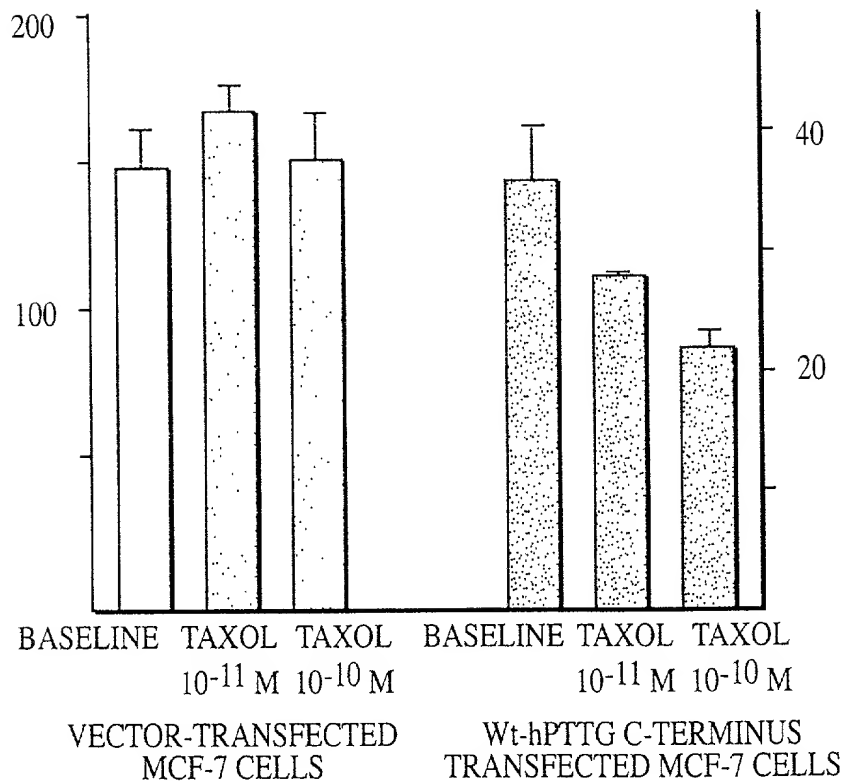


FIG. 17

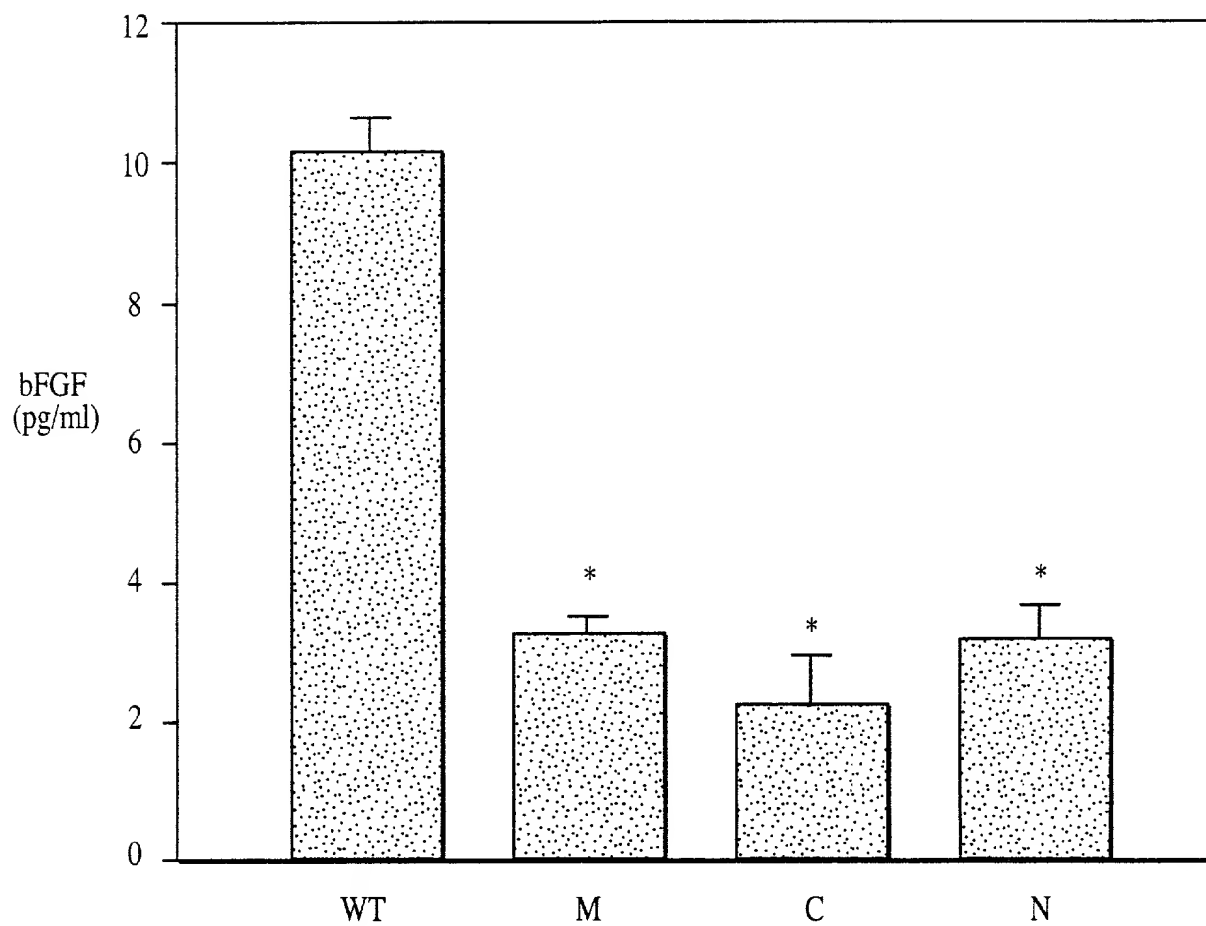


FIG. 18

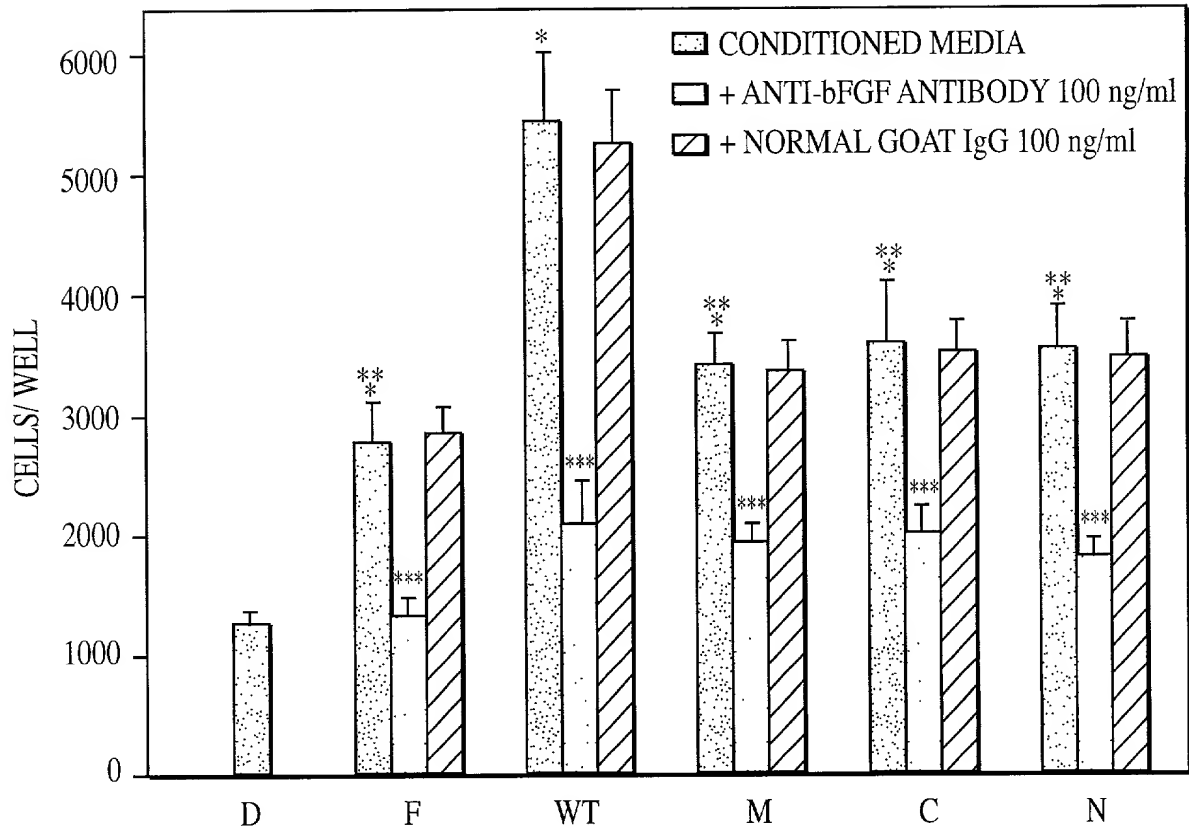


FIG. 19

200 μ m

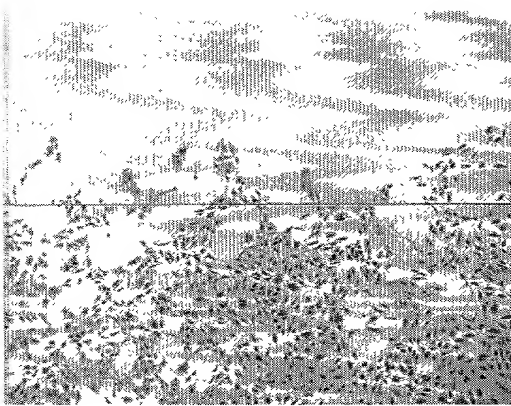


FIG. 20A-a

200 μ m

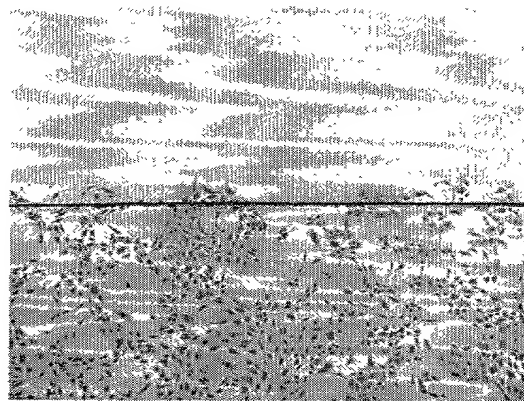
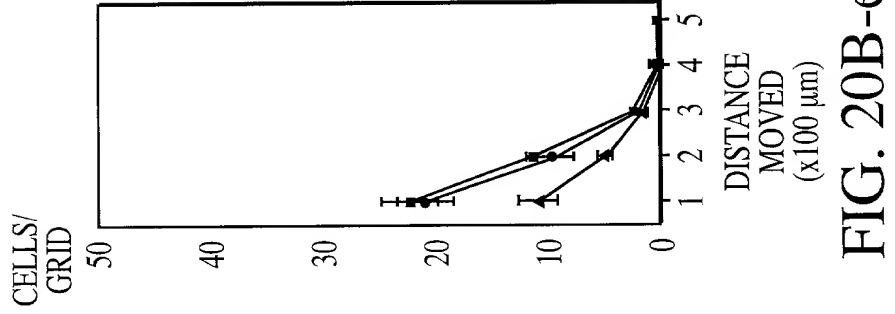
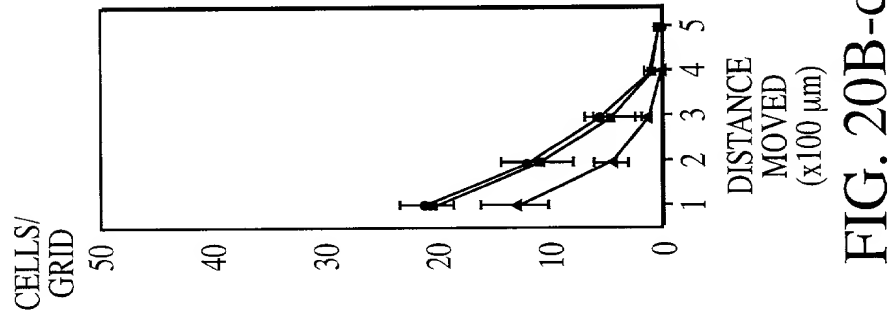
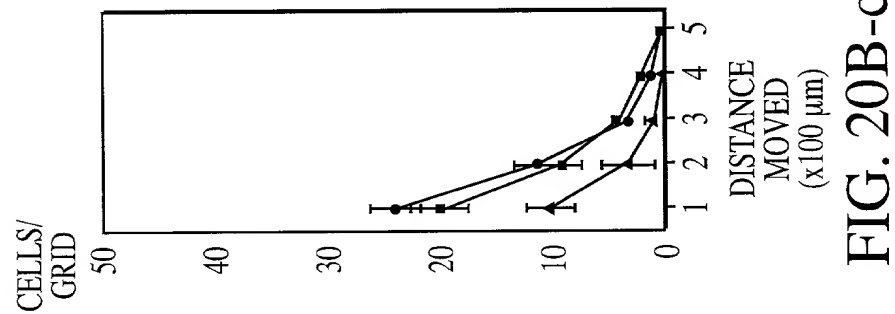
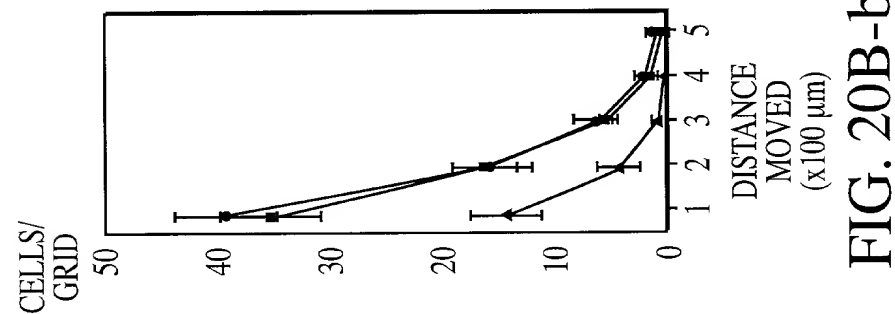
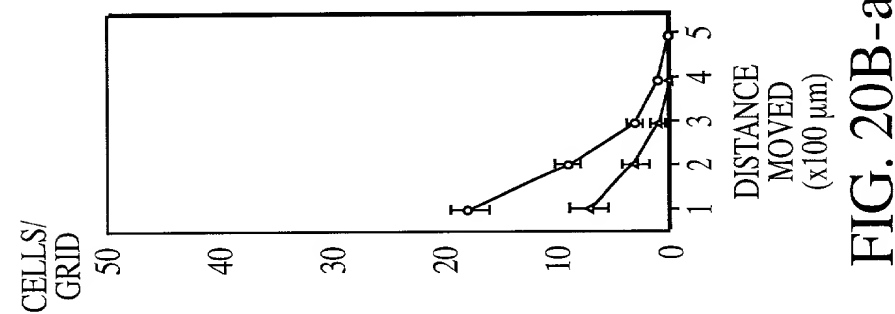


FIG. 20A-b



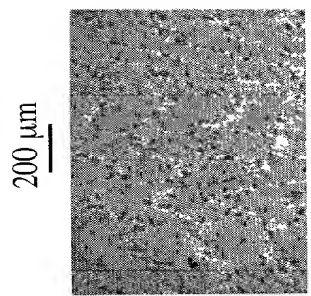


FIG. 21A-d

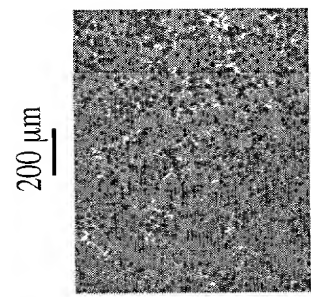


FIG. 21A-c

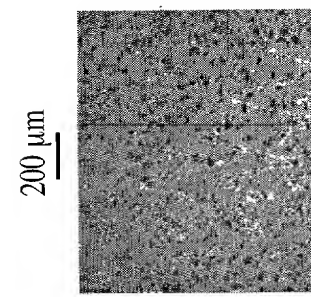


FIG. 21A-b

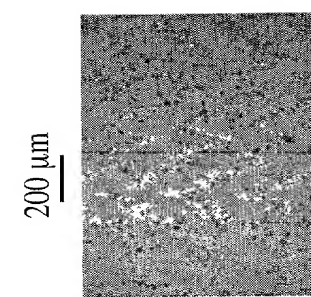


FIG. 21A-a

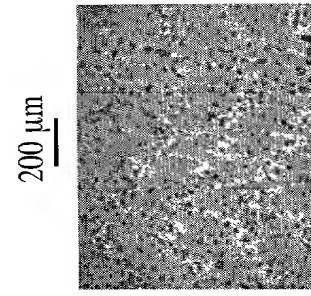


FIG. 21A-h

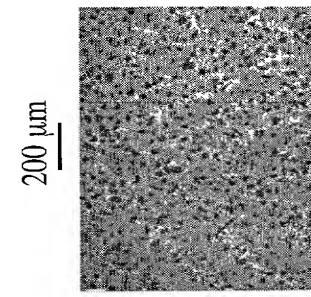


FIG. 21A-g

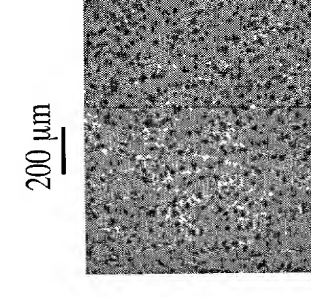


FIG. 21A-f

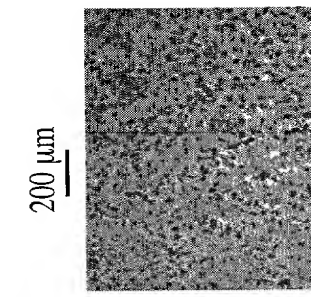


FIG. 21A-e

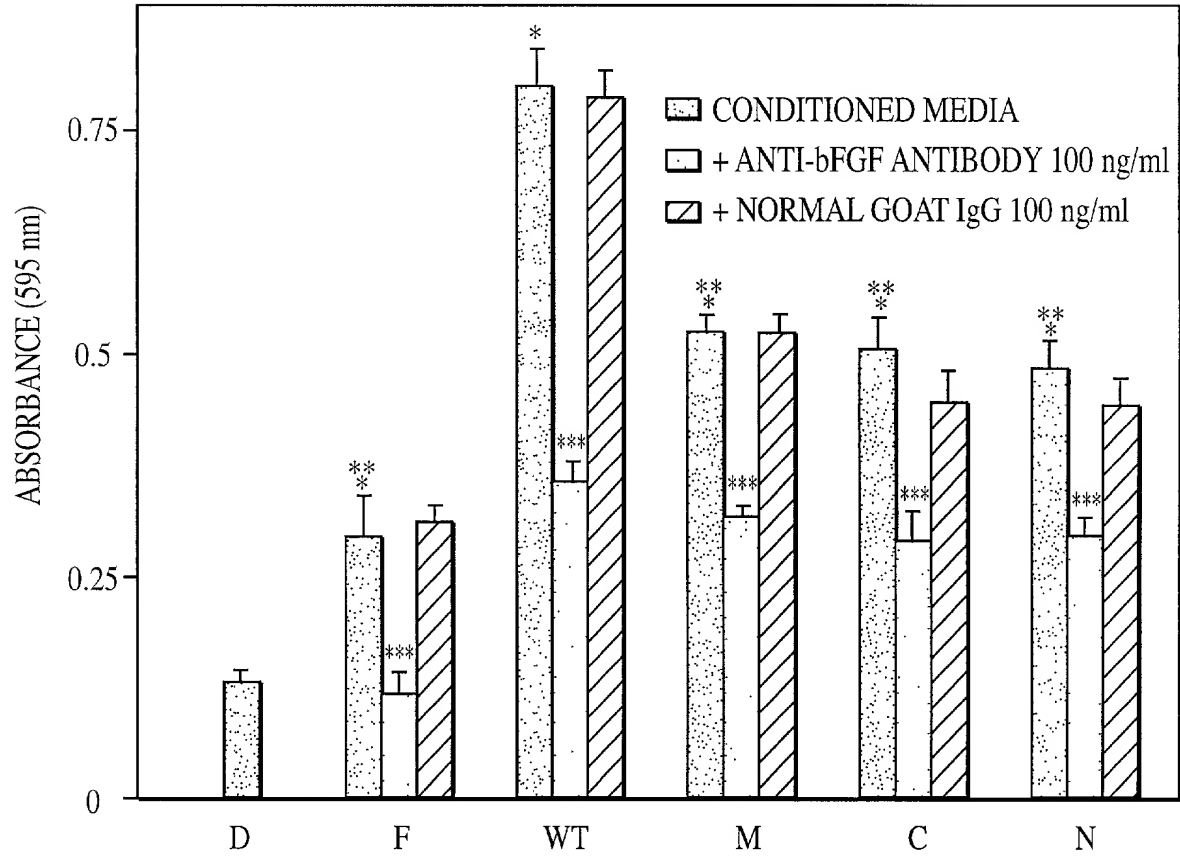


FIG. 21B

200 μ m

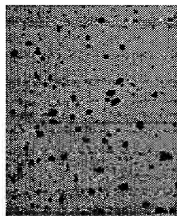


FIG. 22A-a

200 μ m

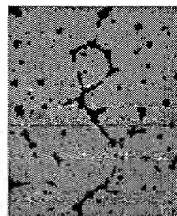


FIG. 22A-b

200 μ m

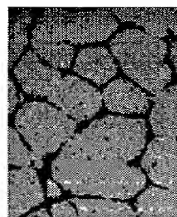


FIG. 22A-c

200 μ m

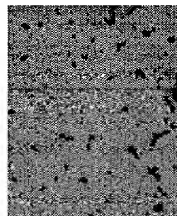


FIG. 22A-d

200 μ m

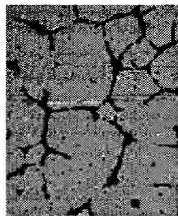


FIG. 22A-e

200 μ m

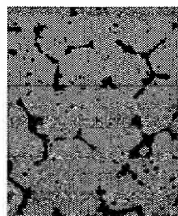


FIG. 22A-f

200 μ m

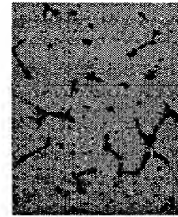


FIG. 22A-g

200 μ m

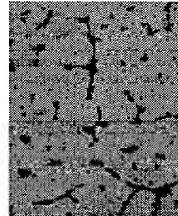


FIG. 22A-h

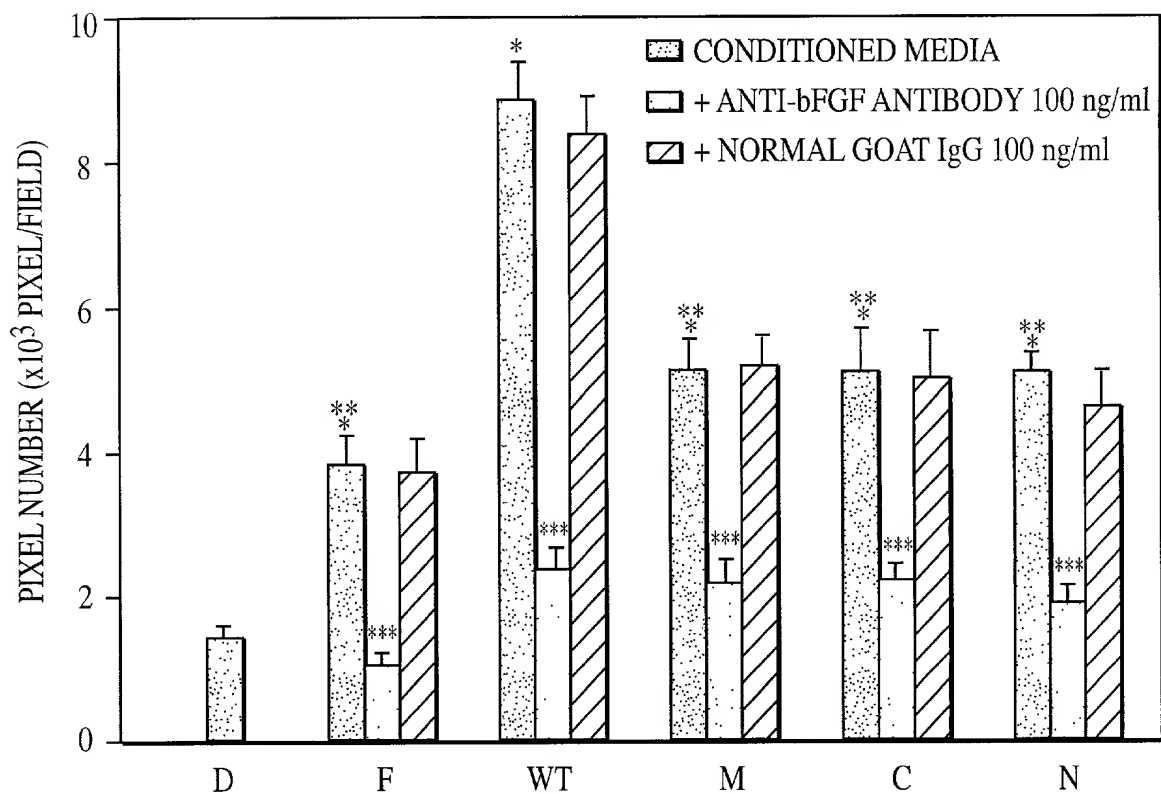


FIG. 22B

1mm

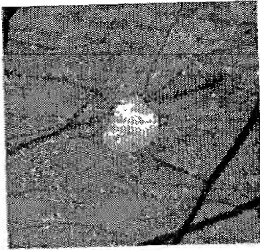


FIG. 23A-a

1mm

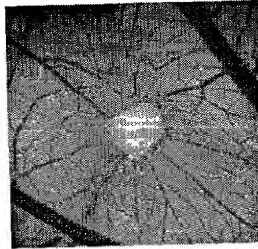


FIG. 23A-b

1mm

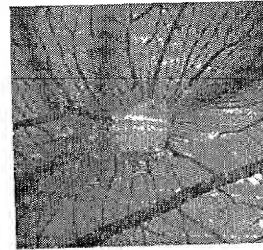


FIG. 23A-c

1mm

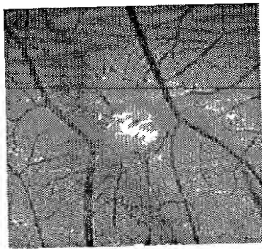


FIG. 23A-d

1mm

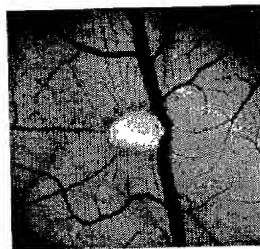


FIG. 23A-e

1mm

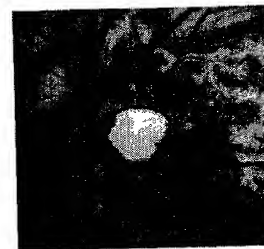


FIG. 23A-f

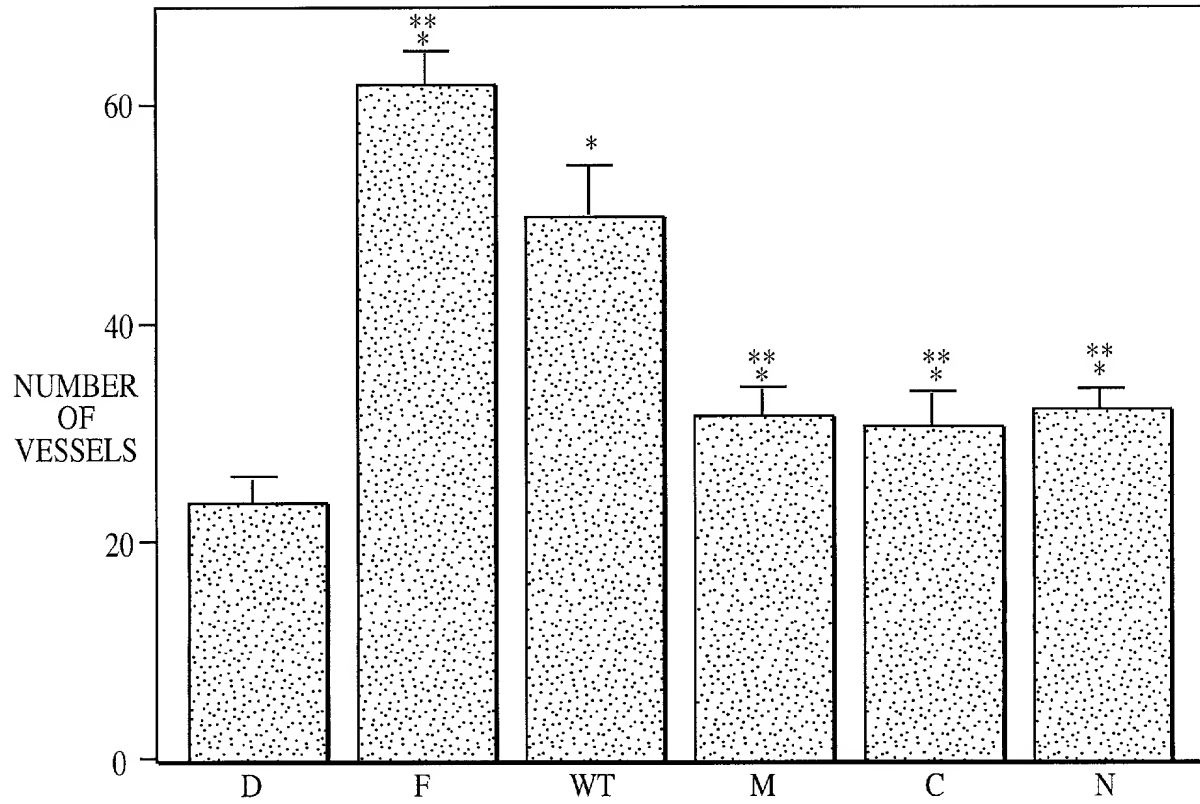


FIG. 23B

hPTTG1	1	MATLIYVDKE	NGEPGTRVVA	KDGLKLGSGP	SIKALDGRSQ	VSTPRFGKTF	DAPPALPKAT
hPTTG2	1	*****	I*****	**V**E**R*	*****I**	*L*****Y	***S*****
hPTTG3	1	*****	*E**IL*AT	*****	*****	**ISC*****	***TS*****
mPTTG	1	*****F**D	*E**R*LAS	*****T*V	--*****KL*	*****V**V*	N*-**V**S
rPTTG	1	*****F**D	*E**S*LAS	*****V	--*****KL*	*****V**V*	G*-*GL**S
	61	<u>RKALGTVNRA</u>	TEKSVKTKGP	LKQKQPSFSA	KKMEKTVKA	KSSVLAASDDA	YPEIEKFFPF
	61	*****	*****	R*****	*****T	*****P*****	*****
	61	*****	*****	*****	*****	*N**P*****G	*****I*****
	58	*****V	A**PM**GK*	*QP**TLTG	**I**ST*ST	Q**P*P**P**	*****
	58	*****V	*P**SSK*	*QS**TL*V	**I**ST*ST	Q*G*AP*P**	*****
	121	NPLDFESFDL	PEEHQIAHLP	LSGVPLMILD	EERELEKLFQ	LGPPSPVKMP	SPPWESNLLQ
	121	*L*****	*****	*****	*G*****	*****	*****C**FA
	121	*G*****	*****	*E*****	*****	*****L***	*****K*****
	118	*****	*****SL**	*N*****IT*N	***G*****LH	*****L*T*	FLS***DP*Y
	118	D*****	*****SL**	*N*****N	***G*****LH	*D***LQK*	FL***DP*P
	181	SPSSILSTLD	VELPVCDDI	DI	(SEQ. ID. NO.: 4)		
	181	VSEKHSVDPG	C	**	(SEQ. ID. NO.: 64)		
	181	*L*****	*****S**	**	(SEQ. ID. NO.: 67)		
	175	*P*A*****	*****Y*A	**	(SEQ. ID. NO.: 14)		
	178	*P*A**A**	*****Y*A	**	(SEQ. ID. NO.: 2)		

FIG. 24

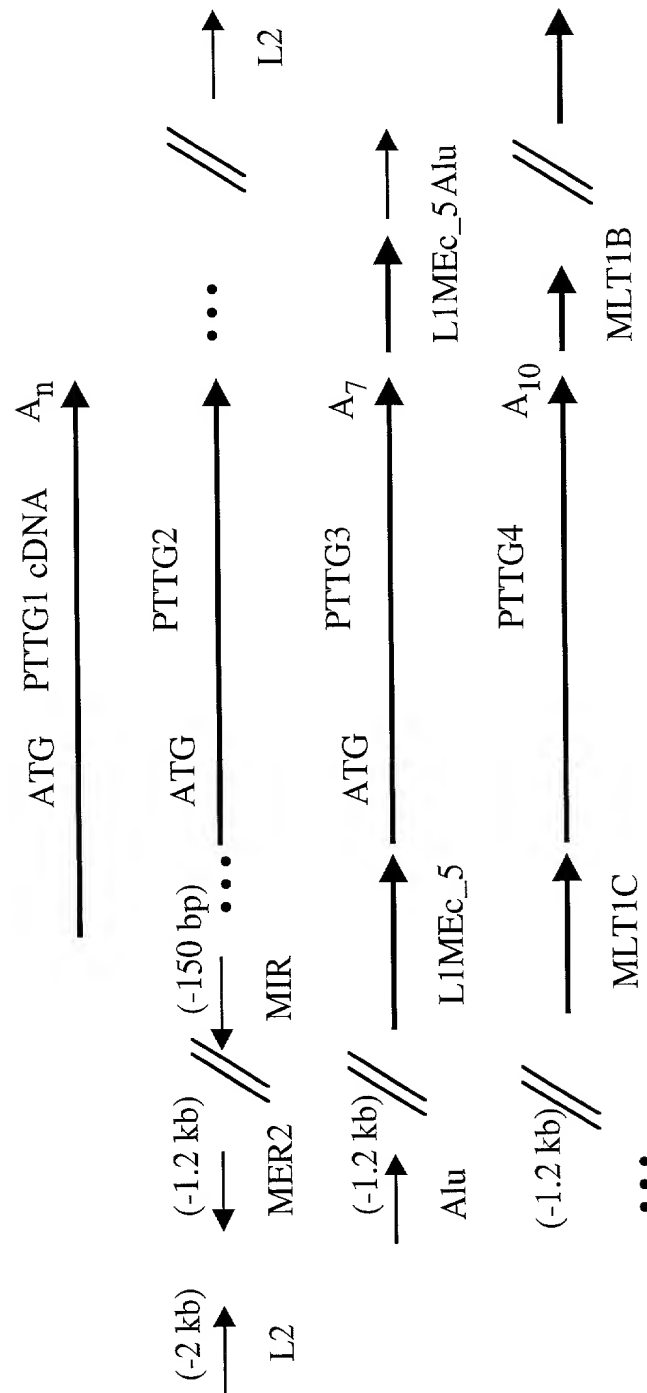
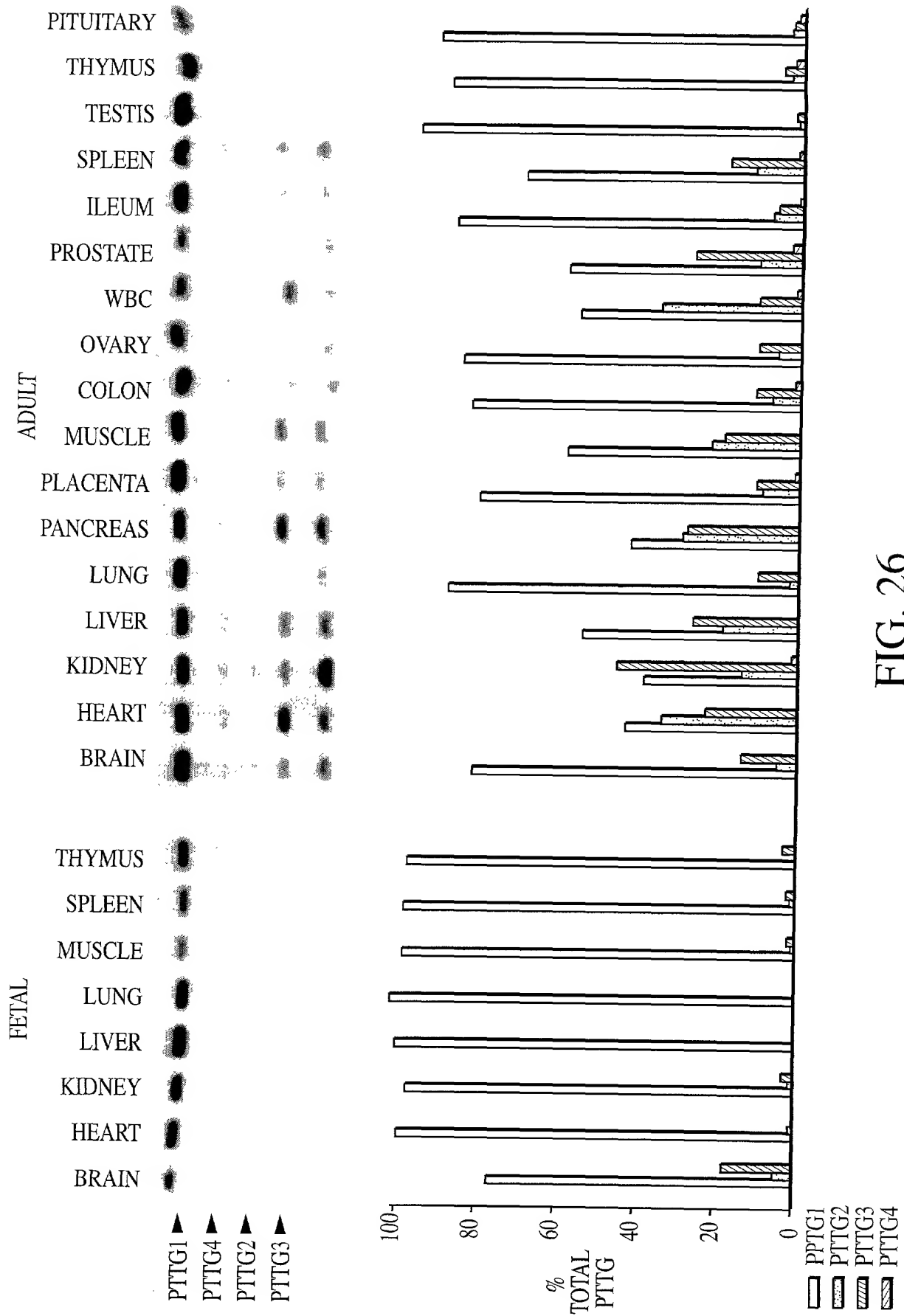


FIG. 25



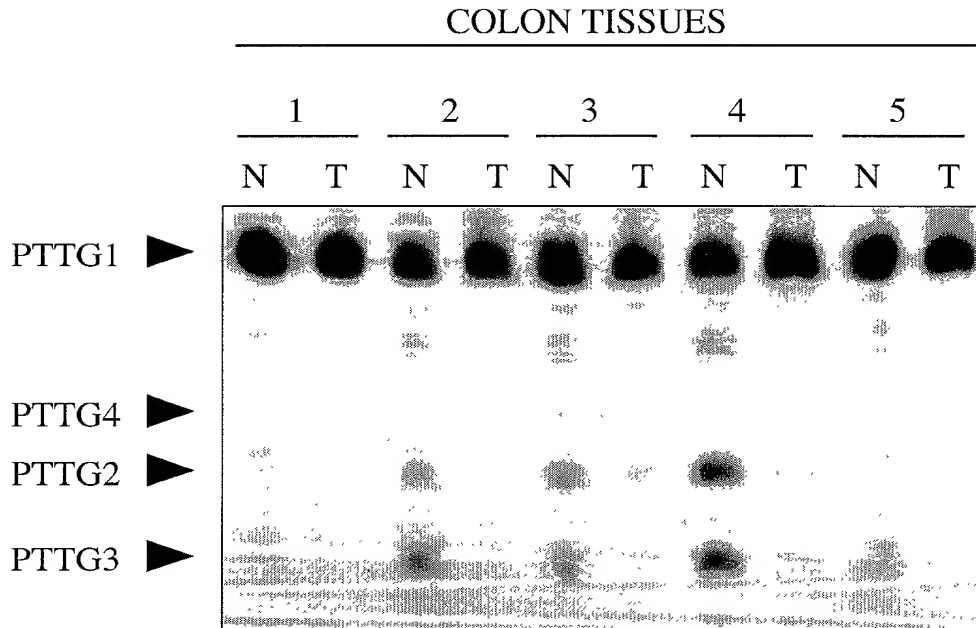


FIG. 27A

BREAST TISSUES

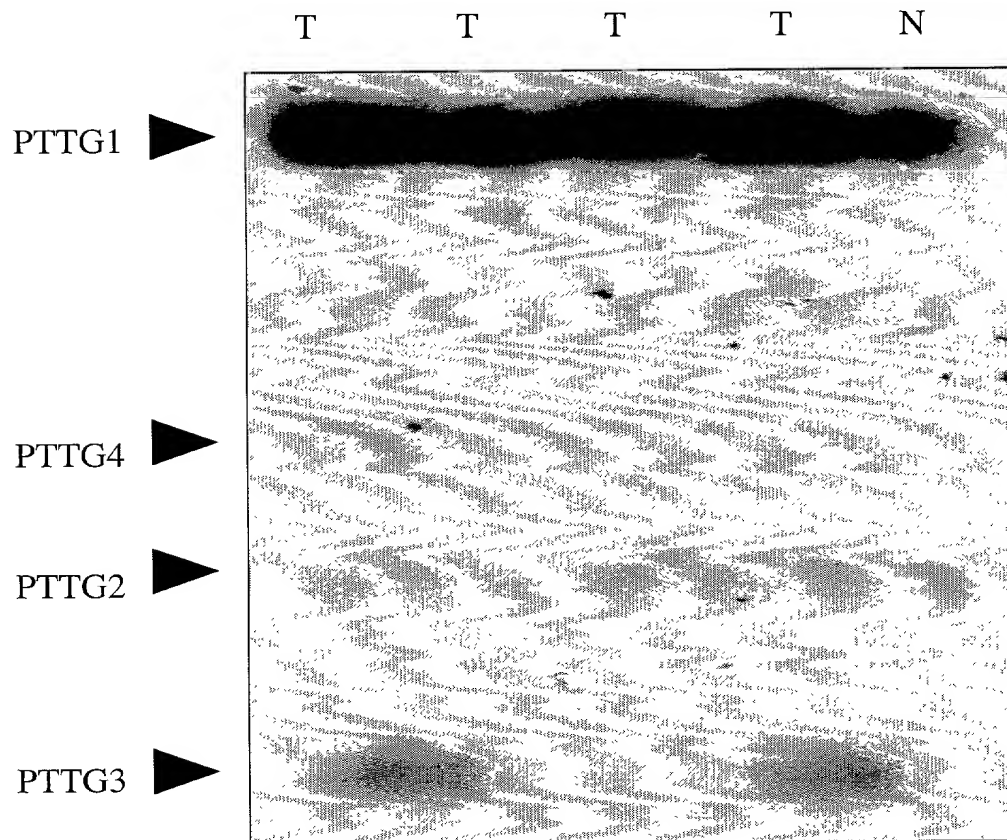


FIG. 27B

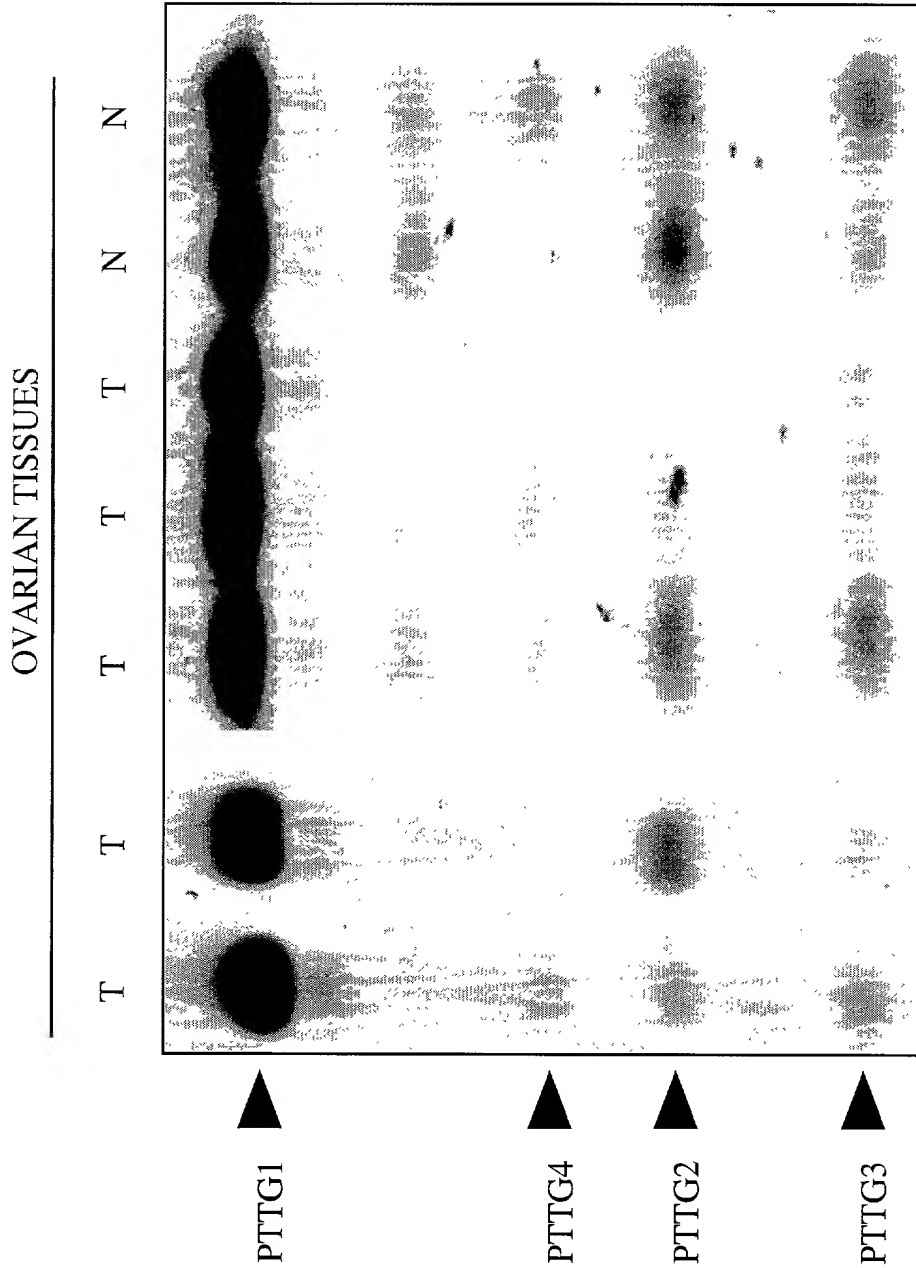


FIG. 27C

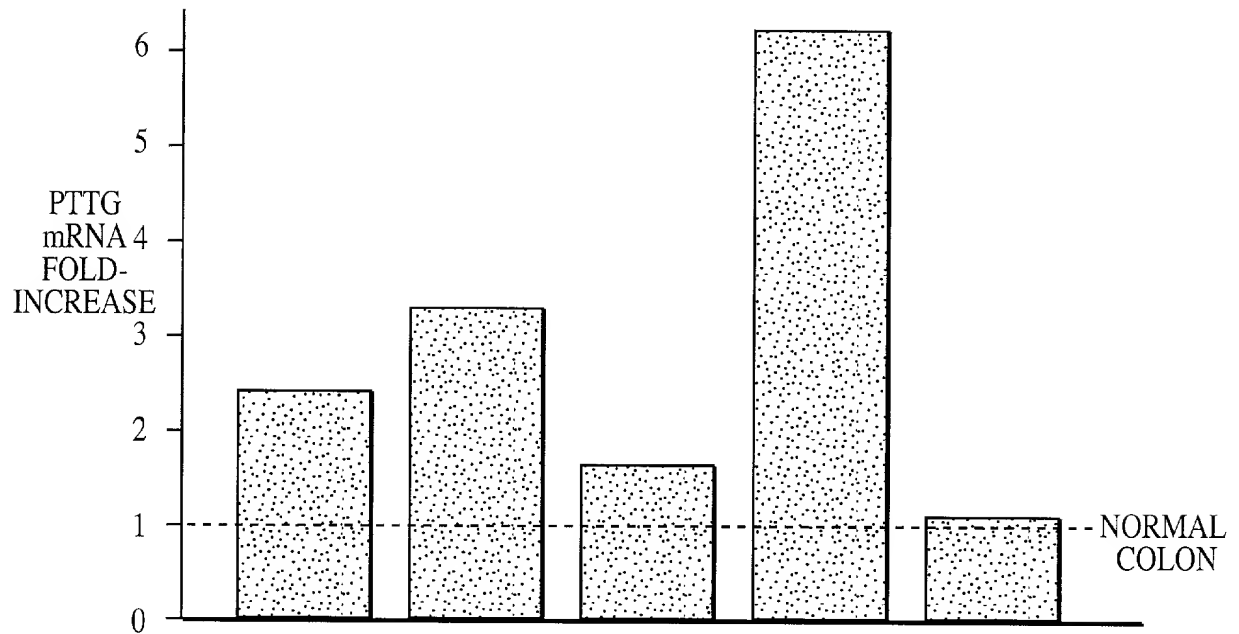


FIG. 28

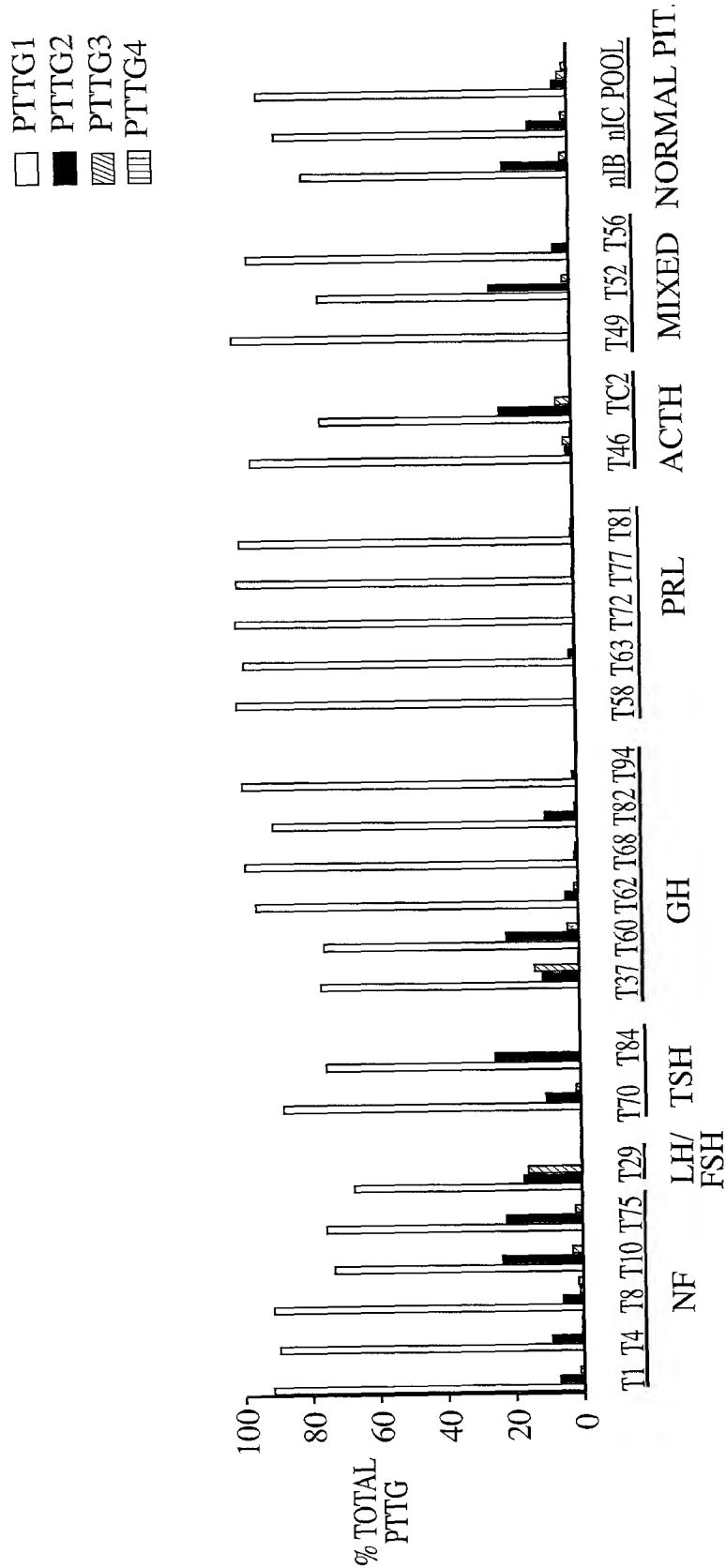


FIG. 29

INTERSPECIFIC HYBRIDS

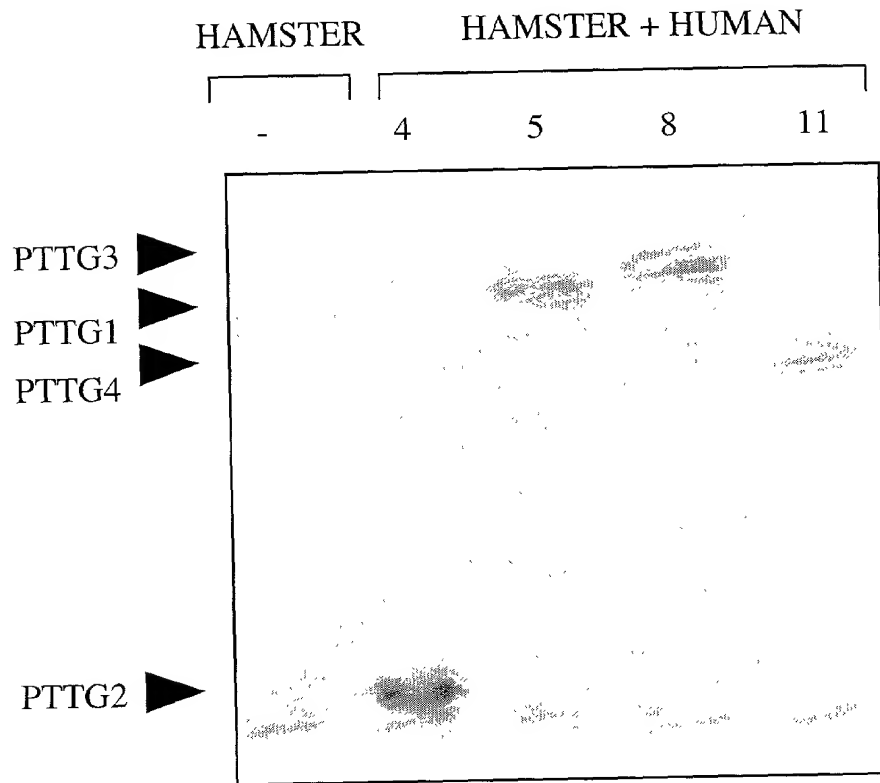


FIG. 30A

COLON TISSUES

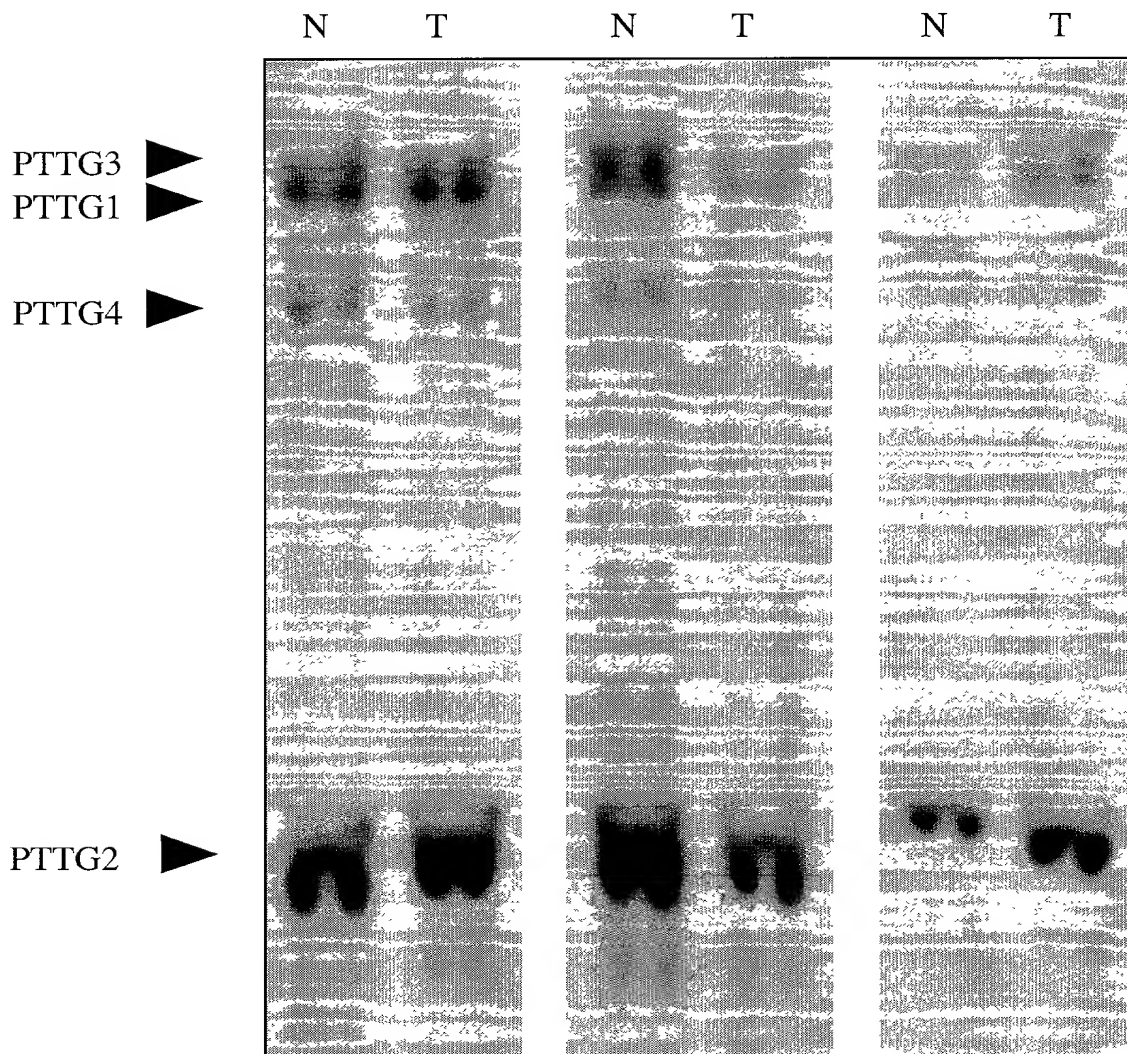


FIG. 30B

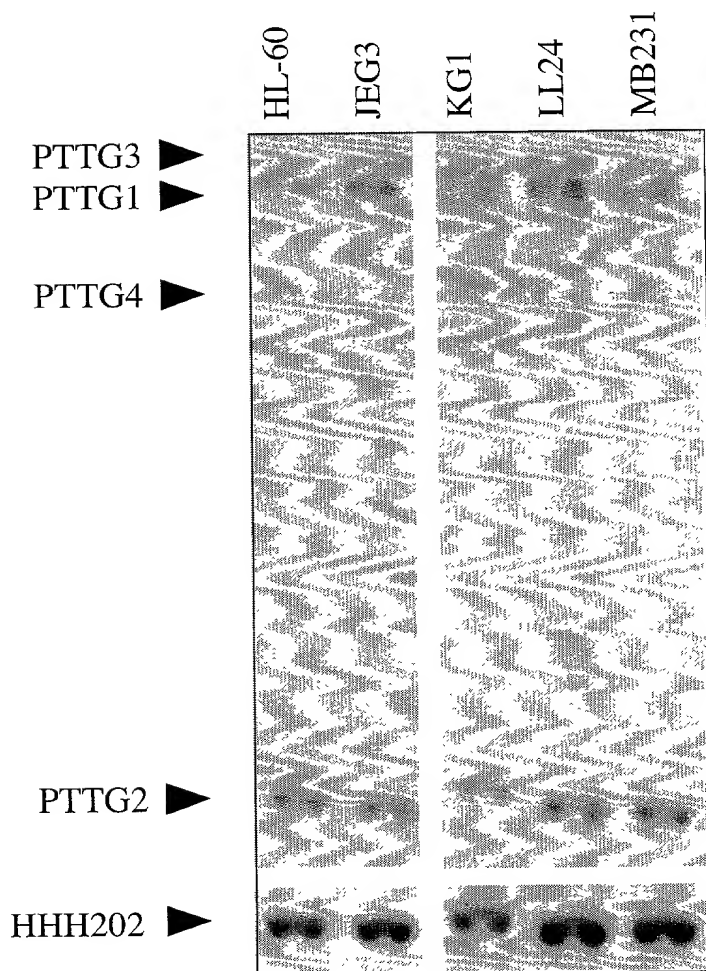


FIG. 30C

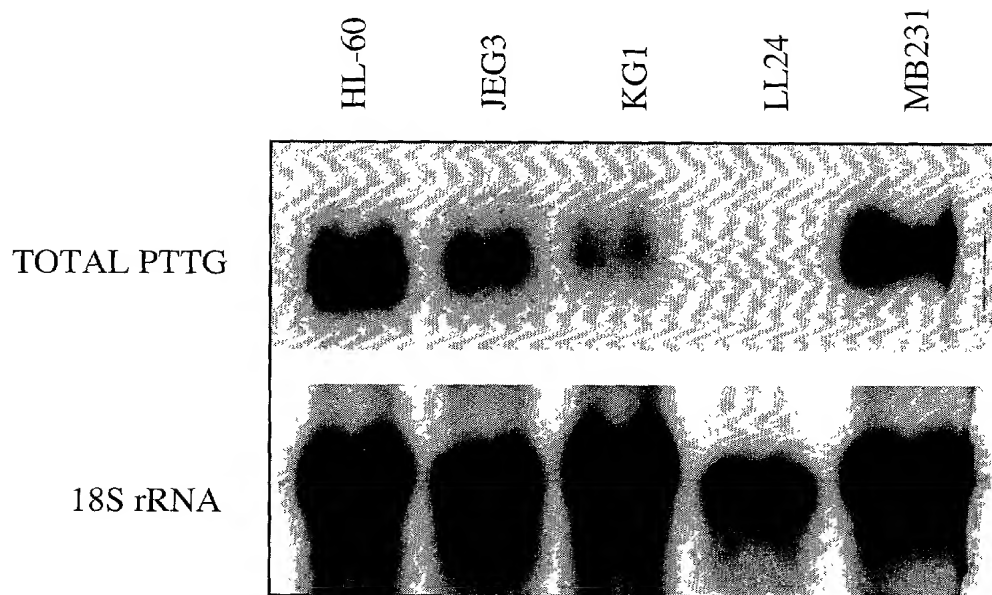


FIG. 30D

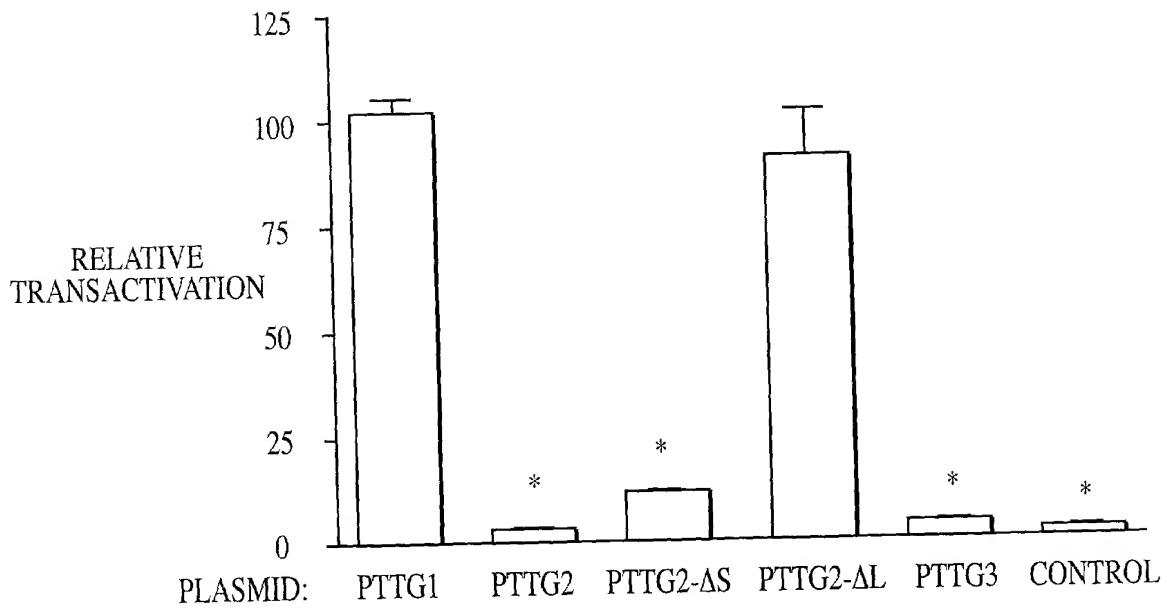


FIG. 31

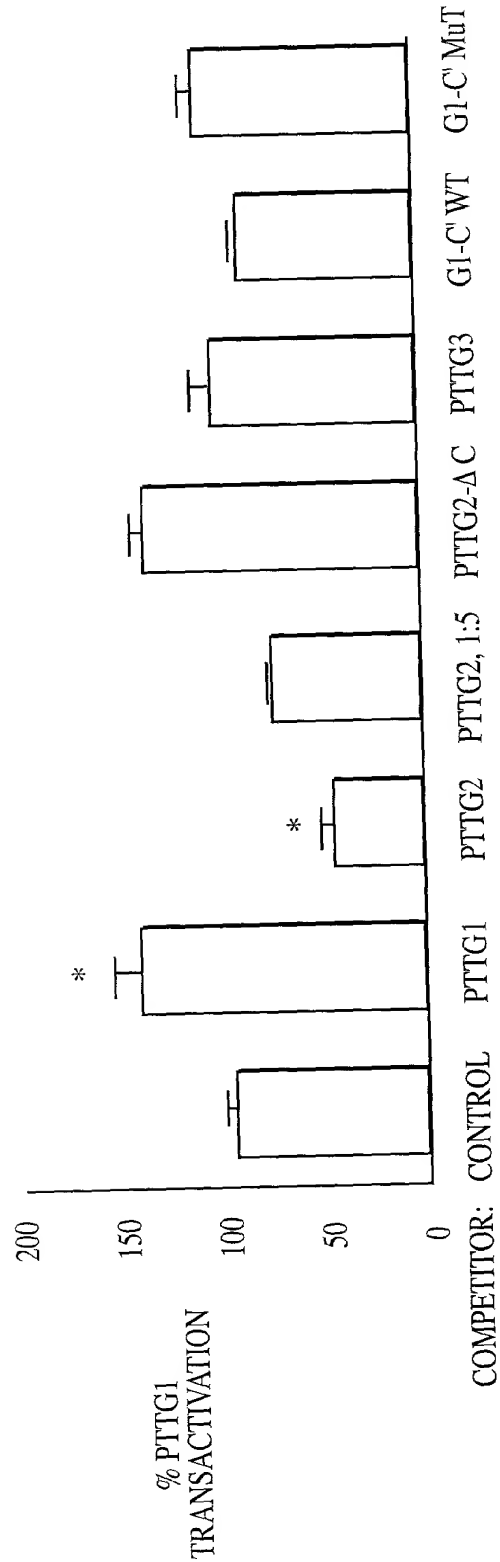


FIG. 32A

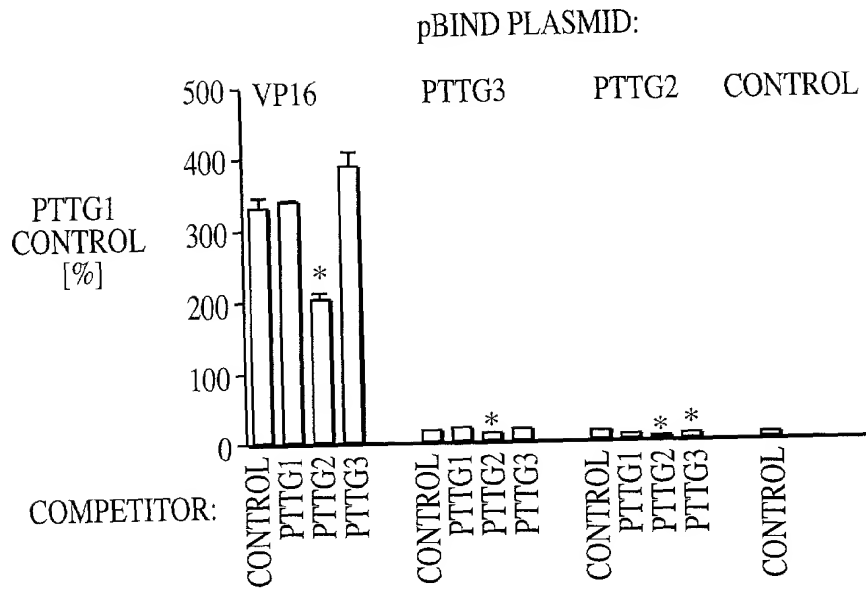


FIG. 32B